|              | SECRET/CLASSIFIED                             | NUMBER TY O                             | 05 216 - 75                           |
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|              |   | SHEETI                                  | 979<br>74 . `                         |
|              |   | SUPERSEDES                              |                                       |
|              |   | <u></u>                                 | \                                     |
|              |   |   |                                       |
|              |   |   |                                       |
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|              | METER COLLY                                   | 919                                     |                                       |
| n            | METER COTY                                    | •                                       |                                       |
|              | ALEUM NO: 3                                   | · . · · · · · · · · · · · · · · · · · · | •                                     |
| <u>.</u>     | TY Д005 216-75                                |   |                                       |
|              | TECHNICAL RUBBER ITEMS,                       |   |                                       |
|              | SHEETS AND RUBBERS FOR SPEC                   | lAL                                     |                                       |
|              | VEHICLES ANDOTHEIR ENGINES, Esca              | 523 <b>.</b> 3                          | :                                     |
|              | Index: 84\$0848711-04-TE-10128.T.L            |   | ·                                     |
|              |   |   | 1                                     |
| <b>S</b>     |   |   |                                       |
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## TECHNICAL SPECIFICATIONS

TECHNICAL RUBBER ITEMS, SHEETS AND RUBBERS FOR VEHICLES AND THEIR ENGINES.

TY 005.216-75 Superseeded

Ty 38.105.1264-72, Ty38.105D003.73

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#### TECHNICAL SPECIFICATIONS:

Technical rubber items, sheets and rubbers for special vehicles and therd enginess.

Ty 005.216-75 superseeded
Ty 38.105-1264-72, Ty 38 105 003-73.
Valid from 1.01.76
Standing validity

Present technical specifications refer to technical rubber items (here in after referred to as rubber items) (Rubber, reinforced Rubber, rubber-fabrics, foams) used for manufacturing special vehicles and their engines as well as to sheets which are manufactured from rubbers, specified in present technical specifications.

#### I. TECHNICAL REQUIREMENTS.

- Rubber items and sheets should correspond to the requirements of present technical specifications, drawings of a customer, agreed on with the manufacturer and should be manufactured as per approved process documents.
- 1.2 The following should be specified in the drawings of rubber items.

Grade of material, from which rubber items should be manufactured;

Number of present technical specifications.

Surfaces, upon which higher requirements are placed (Surface P)

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Places and centent of marking (when it is necessary);

Apparent density for the rubber items made of foam rubber (when it is necessary) List of test of rubber items (when it is necessary).

- 1.3 Reinforcement for rubber-metal items should correspond to the drawings and technical requirements (appendix.XI)
- 1.4 Tolerances for the dimensions of rubber items should correspond to tables 1 to 5.

NOTE: For, earlier manufactured series vehicles and their spare parts, it is allowed to preserve tolerances agreed earlier upon agreement of the parties concerned.

1.4.1 #Tolerances for the dimensions of sealing ring are specified in table No.1

Table.1

| · <b></b> | · .           | Diameter                 |         | Sectio  | on (diame | ter,width,           | height)           |
|-----------|---------------|--------------------------|---------|---------|-----------|----------------------|-------------------|
| Mom       | lnal          | Limit đe                 | viation | Nomi    | nal       | Accuracy<br>limit de | class and viation |
|           |               |                          |         |         |           | gls<br>              |                   |
| បច្       | oto 5         | <u>+</u> 0.1             | ,       | Upt     | o 2.5     | <u>+</u> 0.1         | +0.2<br>0.1       |
| Abor      | ve 5-10       | <u>+</u> 0.2             | A       | boye 2. | 5-5       | +0.2<br>-0.1         | 40.3<br>~0.1      |
| , m       | 10-20         | <u>+</u> 0.3             |         | Supto   | 10        | <u>+</u> 0.2         | +0.3<br>-0.2      |
| 11        | 20-40         | <u>+</u> 0.4             | . 11    | 10 "    | 20        | <u>+</u> 0.4         | +0.6<br>-0.4      |
| ur        | 40-60         | <u>+</u> 0.6             | · II    | 20 n    | 50        | <u>+</u> D.6         | +1.0<br>-0.6      |
| tt .      | 60 <b>-</b> 1 | 0. <u>+</u> 0.8          |         | 50      |           | <u>+</u> 1.2%        | <u>+</u> 1.5%     |
| 11        | 1,00-14       | 0 <u>+</u> 1.0           | •       |         |           |                      |                   |
| 11<br>11  |               | $0 \pm 1.2 \\ 0 \pm 1.5$ | •       |         |           |                      |                   |

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|              |               | <br><b></b> |   |   |   |  |
|--------------|---------------|-------------|---|---|---|--|
|              |               | 3           |   | 3 | 5 |  |
| Upto 210-250 | ±2.0          |             |   |   |   |  |
| Ahove 250    | <u>+</u> 1.0% | <br>· .     | • |   | · |  |

NOTE: Upon agreement of the parties concerned, it is permitted to revise the plus and minus tolerances provided the tolerance zone and the deformation characteristics of rubber items specified by these technical specifications are preserved. It is recommended to manufacture the sealing rings for movable joints as per accuracy class 1.

1.4.2 Tolerances for the dimension of rubber cups and shaft, collars are specified in table 2.

Table 2.

|       |             | Ξ  | )iamet | ter                 |     | Sec  | tion   | (   | Width | ı. Hei       | ght)          |        |
|-------|-------------|----|--------|---------------------|-----|------|--------|-----|-------|--------------|---------------|--------|
| Nor   | nina        | 1  |        | Limit deviati       | lon | ]    | lomi   | nal |       | L mi         | t devi        | lation |
|       | Ũp:         | to | 15     | <u>÷</u> Ე•2        |     |      | τ      | Jpt | သ 5   |              | <u>+</u> 0.2  | ,      |
| Above | 15          | 11 | 25     | —<br><u>÷</u> 0.3 · |     | Abo  | erer 5 | 41  | 10    |              | ±0.3          |        |
| 41    | 25 '        | ıt | 50     | ±1.4,               |     | , it | 10     | IJ  | 20    |              | <u>+</u> 0.5  |        |
| 11    | 50 '        | IJ | 100    | <u>+</u> 0.6        |     | 11   | 20     | 11  | 50    |              | <u>+</u> 1.0  |        |
| " :   | 100         | tl | 150    | <u>÷</u> o.8        |     | 11   | 50     |     |       |              | <u>+</u> 2.0% |        |
| 11    | 150 '       | 11 | 220    | <u>+</u> 100        |     | . :  |        |     |       |              |               |        |
| н     | 22Ó '       | tı | 300    | ±1.2                |     |      |        |     |       |              |               |        |
| 12    | 30 <b>0</b> |    | •      | <u>+</u> 0.6%       |     |      |        |     |       | ·            |               |        |
| ~~~~  |             |    |        |                     |     | ·    |        |     |       | _ +- 14 14 : |               |        |

NOTE: Upon agreement of the parties concerned; it is permitted to revise the plus tolerances provided the tolerance zone and deformation characteristics prubber items specified im present technical specification, are preserved.

1.4.3 Tolerances for dimensions of rubber-metal cup should correspond to GOST 8752-70.

| •                          |                                    |                             | d                             | Stanger on National States |
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|                            |                                    |                             |                               |                            |
| 1.4.4 T                    | colerances fo                      | r dimensions                | of rubber-fabric sea          | lings                      |
| are sr                     | ecified in t                       | able 3.                     |                               |                            |
|                            |                                    | MM                          | Table.3                       |                            |
|                            | Diameter                           | , <b></b>                   | Section                       |                            |
| 37                         | T . mat t-                         | Widt                        | h Hei                         | ght                        |
| Nominal                    | L <sub>i</sub> mit<br>deviation    | Nominal                     |                               | Limit<br>leviation         |
| Upto                       | 30 <u>+</u> 0,5                    | Upto 6                      | ±0,25 Upto 6                  | <u>+</u> 0.5               |
| Above30 " 60               | 0.6 ±0.6                           | A bove6"15                  | +0.4 Above 6"10<br>-0.3       | +0.8<br>-0.5               |
| · # 60 # 220               | 0.8                                | " 15 "20                    | +0.7 " 10 "15<br>-0.5         | √ 41.5<br>-0.5             |
| " 220 <b>"</b> 700         | <u>+</u> 1.0                       | " 20 "30                    | +1.0 " 15 "30<br>-0.7         | +2.0<br>-0.5               |
| " 700 " 1500               | 0 <u>£</u> 1.5                     | 11, 30                      | +5.0% " 30<br>-≟3.0%          | +7.0%<br>-3.0%             |
| " 1500                     | <u>+</u> 2.0                       |                             |                               | •                          |
| 1.4.5 To                   | lerances for                       | dimensions o                | Covers of protective are spec | oified                     |
| in table                   | e 4.                               |                             | Table.                        | <b>.</b>                   |
| Ove                        | erall diwensi                      | ons                         | Thickness of w                | all                        |
| Dian                       | eter                               | Height.                     | Nominal                       | Limit<br>deviation         |
| UptdO                      |                                    | Upto10 <u>+</u>             |                               | ±0.2                       |
| H -                        | _                                  | e10" 25 ±                   | <del>-</del>                  | 1                          |
| " 25"50 ·                  | *0.8 D                             | 25" 50 A                    | 0.8 " 5.0                     | ±0.5                       |
| " 50"100<br>" 100 #150     | #1.0 II                            | ຸຽ <b>0</b> "100 <u>ສ</u> ັ | 1 _ 0                         |                            |
| " 150° 200                 | *1.0 "<br>*1.5 " 1<br>*2.0<br>*2.5 | 00 <del>T</del>             | 1.0%                          |                            |
| " 200 "250<br>" 250        | \$2.5<br>\$1.2%                    |                             |                               | •                          |
|                            | •                                  |                             | •                             |                            |

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| 407.2 |   |  |   |
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|       | 1.416 Toler   | ances for dimensions of gasket   | s and plugs are   |
|       | given in  | table 5.   |   |
|       |   | мм   | Table:5   |
|       | Overall (length,  | dimensions Section (W  | idth, Height)   |
|       | Nominal   | Limit<br>deviation Nominal   | Limit deviation   |
|       | Upto 5  | <u>+</u> 0.2 Upto  | 2.5 <u>+</u> 0.‡2   |
|       | Above 5 " 10  | ±0.3 Above 2.5"  | 5.0 ±0.3  |
|       | " 10 " 25   | ±0,5 " 5.0 " 10  | 0.0 <u>£</u> 0.5  |
|       | " 25 " 50   | <u>+</u> 0 8 " 10 0 " (  | 25 ±0.7   |
|       | " 50 " 100  | ±1.0 " 25 "  | 50 <u>+</u> 1.0   |
|       | " 100 " 150   | ±1.5 " 50 " 1  | 00 ±1.5   |
| -     | " 150 " 200   | ±2.9 " 100 " 1   | 50 <u>+</u> 2;0   |
|       | " 200 " 250   | <u>÷</u> 2.5 " 150   | ±1.5%   |
| •     | <b>" 2</b> 50   | <u>+</u> 1.2%  | •   |
| _     |   | rances for dimensions of memb  | ranes and diaphrasms  |
| :     | · · ·   | MM   | Table .6  |
|       | Overall   | dimensions   | Thickness   |
|       | Diameter  | Height   | Nominal a Limit   |
|       | Nominal   | Limit Nominal Limit<br>deviation deviation   | • •   |
|       | Upto10 Above 10 " 25 " 25 " 50 " 50 "100 " 100 "150 " 150 "200 " 200 "250 " 250 | ±0.2 Upto10 ±0.3<br>±0.3 Above10 " 25 ±0.5<br>±0.5 " 25 " 50 ±0.7<br>±1.0 " 50 " 100 ±1.0<br>±1.5 " 100 ±1.0<br>±2.0 ±2.5<br>±1.2% | Upto2.5 <u>*</u> 0.2<br>Ahove.25"5,0 <u>*</u> 0.3<br>" 5.0 <u>*</u> 0.5 |

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- 1.4.8 Tolerances for dimensions of rubber metal and rubber shock-absorbers, are fixed as per the agreement of the parties concerned and are specified in drawings.
- 1.4.9 Tolerances for dimensions of vibration-resistant supports are specified in table 7.

Table 7.

|             | 0                 | veral! | dimensions      |             | Seci  | tion | (Hei | ight, thickness) | _   |
|-------------|-------------------|--------|-----------------|-------------|-------|------|------|------------------|-----|
| TNO.        | ninal             |        | Limit deviation | n           | Nome  | 3    |      | Limit deviatio   | n.  |
|             | υp                | to 5   | <u>+</u> 0.3    | Abo         | 7e2.5 | Upt  | о 4  | <u>+</u> 0,4     | • . |
| Abov        | те 5 <sup>и</sup> | 10     | <u>÷</u> 0.5    | , <b>tt</b> | 4.0   | ,1t  | 6    | <u>+</u> 0.5     |     |
| <b>11</b> . | 10 11             | 20     | <u>+</u> 0,6    | 11          | 6     | · TS | 10   | ±0.6             |     |
| īt          | 20 "              | 40     | <u>+</u> 0.8    | #           | 10    | 11   | 30   | ±0.8             |     |
| tl          | 40 "              | 60     | <u>+</u> 1.0    | ttær .      | 20    | 11   | 40   | <u>+</u> 1 63    |     |
| 11          | 60 #              | 100    | <u>+</u> 1.3    | 11          | 40    | 11   | 60   | <u>+</u> 1.5     |     |
| 11          | 100 "             | 150    | <u>+</u> 1.5    | tt          | 60    | 11   | 100  | <u>+</u> 2.0     |     |
| 11 _        | 150 "             | 250    | <u>+</u> 2.0    | 11          | 100   | 11   | 150  | <u>+</u> 2.5     |     |
| tt          | 250               |        | <u>+</u> 1.5%   | 11          | 150   |      |      | ±2.0%            |     |

NOTE FOR TABLES 3,4,5,6,7

Upon agreement of the parties concerned, it is permitted to revise plus and minus tolerances provided tolerances zone and deformation of characteristics of rubber items, specified in present technical specifications are preservel.

1.4.10 Tolerances for thickness of sheets without fabric lintrings and for items made from them are specified in table 8.

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Table.8

Thickness of sheetsand Yubber items

Overall dimensions of rubber items (Diameter, Lenght, Width)

| Nominal         | ${\rm L_i}$ mit deviation | Nominal             | Limit deviation   |
|-----------------|---------------------------|---------------------|-------------------|
| 2.0             | <u>+</u> 0,3              | Upto 10             | <u>*</u> 0;5      |
| 3.4             | <u>∓</u> 0\$4             | 1bove 10 " 25       | <del></del>       |
| 5.0             | <u>+</u> 0.5              | " 2 <b>5</b> " 50   | <del>-</del>      |
| 6.0             | <u>±</u> 0.6              | " 50 <b>"</b> 100   | _<br><u>+</u> 1.5 |
| 8.0             | <u>+</u> 0.8              | " 100 <b>" 1</b> 50 |                   |
| 10.0            | <u>±</u> 1 ¿0             | " 150 " 200         | ±3,0              |
| 12.0            | <u>+</u> 1.₁1             | " 2 <u>5</u> 0      | ±1.2%             |
| 14.0            | <u>+</u> 1.2              |                     | •••               |
| 16.0            | <u>+</u> 1.3              | •                   |                   |
| . 18:0          | ±1.4 ·2                   |                     |                   |
| 20.0            | <u>+</u> 1.5.             |                     |                   |
| 25.0            | <u>+</u> 1.8              |                     | •                 |
| 30 <b>.</b> 0   | <u>+</u> 2.0              |                     |                   |
| 35•0            | ±2.2                      |                     |                   |
| 40.0,45.0       | +2.5                      |                     |                   |
| 60.0;55.0;60.0; | <u>±</u> 3.0              |                     |                   |

NOTE:

W hile blanking rubber items from sheets, taper and drawing of the edges are allowed to the tolerance for dimensions.

1.4.10.1 The sheets are manufactured with a width of 250 to 800mm, with a length from 250 to 1000mm. Tolerance of width and length for all dimensions is ±15mm.

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1.4.10.2 Thickness differences of each sheet should not exceed half of the tolerance zone, thickness differences of sheets made from new rubber should not exceed the tolerances of zone.

1.4.11 Tolerances for thickness of sheets with fabric lining and items made from them are specified in table 9.

Table.9

Thickness of a sheet; and arubber item frixmaker, remakk, width)

Overall Dimensions of a rubber (diameter, length, width)

| Nominal          | Limit deviations | Nomina 1     | Limit deviation |
|------------------|------------------|--------------|-----------------|
| Upto 3           | +0.4             | Upto 1       | 0 +0.8          |
| Above 3 " 5      | ±0.6             | Above 10 " 2 | -               |
| " 5 " 10         | <u>+</u> 1.0     | " 25 ° 5     | · -             |
| " 10 "15         | <u>+</u> 1.2-    | " 50 " 10    |                 |
| " 15 " 20        | <u>+</u> 1.5     | " 100 " 15   |                 |
| 11 20.11 30      | ±2.0             | " 150 " 25   | _5**            |
| <sub>11</sub> 30 | <u>+</u> 3.0     | " 250        | ±1.5%           |

NOTE:

(

W hile blanking rubber items from sheets, taper and drawing of the edges are permitted within the tolerances for dimensions.

- 1.4.11.1 Sheets are manufactured with a didth of 25 to 800mm with a length of 250 to 1000mm. Tolerance for width and length for all dimensions is ±15mm.
- 1.4.1252 The difference in thickness of sheets should not exceed half of the tolerance zone.

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1.4.12 Tolerances for dimensions of foam sheets, items made from them and foam rubber items are specified in table 10.

Table.10

| Form sheets               | and items          | made from them                            |                   | Foam par             | rts          |
|---------------------------|--------------------|---|-------------------|----------------------|--------------|
| Thickness of and rubber i | .tem               | Overall dimer<br>(Diameter, let<br>width) | ngth,             | Nominal              | Limit        |
| Nominal                   | Limit<br>deviation | Nominal<br>n                              | Limit<br>deviatio | on ·                 | deviation    |
| 3                         | +1.0<br>=0.5       | Above Supto 50                            | <u>±</u> 1.0      | Upto 3<br>Above3" 20 |              |
| 4-07                      | <u>#</u> 10        | " 100 " 200                               | <u>+</u> 3.0      | " 20 " 100           | ±2.0         |
| 8,10,12,14                | +1.5<br>-1.0       | " 200 " +00                               | <u>+</u> 5.0      | _ " 100 " 500        | ±3.0         |
| 16,18,20,22<br>25,28,30   | <u>*</u> 1.5       | " 400 <b>"</b> 700                        | <u>+</u> 10,0     | " 500                | <u>+</u> 5.0 |
| 32,35,38,45,<br>50        | <u>+</u> 2.0       | " 700 " 1000                              | <u>+</u> 15.0     |                      |              |
| 55,60,65,70<br>75         | <u>+</u> 2.5       | " 1000                                    | <u>+</u> 25.0     | )                    |              |

- MOTE: 1. While blanking rubber items from sheets, taper and drawing of the edges are allowed within the tolerances for dimensions.
  - 2. Measuring of thickness of sheets is carried at a distance of not less than 20mm from the edge of the sheet.

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- 1.4.12.1 Sheets with a thickness of 3 to 10mm are manufactured in uniglued state and those with thickness of more than 10mm are manufactured both in glued together state (from several cured sheets) and in unglued state.
- 1.4.12.2 Length and width of sheet of all thickness may be from 200 to 500mm. Manufacturing of sheets of large dimensions is allowed.
- 1.4.12.3 The difference in sheets thickness should not exceed the tolerance z one.
- Tolerances for dimension of bushes, inserts for resistants compouners of couplings and valves are set as per agreement of parties as concerned.
- 1.4.14 Tolerances for dimensions of round, rectangular and square sections, cords, and shaped section cords are given in table 11.

Table 11

| Nominal dimensions |       |    |                                | າຣ             | • • | Limit deviations |   |
|--------------------|-------|----|--------------------------------|----------------|-----|------------------|---|
| _                  |       |    | υpto                           | 2              |     | ±0.3             | • |
| ŧ                  | Above | 2  | 17                             | l <sub>t</sub> |     | ±0.4             |   |
|                    | 11    | 7+ | 11                             | 6              |     | ±0.6             |   |
|                    | ".    | 6  | и.                             | 10             |     | +0.8             |   |
|                    | 11    | 10 | 11                             | 20             |     | ±1.2             |   |
|                    | 11    | 20 | $\mathbf{z} = \mathbf{R}_{-1}$ | 30             | T.  | ±2 <b>.</b> 0    |   |
|                    | . 11  | 30 | •                              |                | × 1 | <u>±</u> 2.5     |   |

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1.4.15.2 Tolerances for dimensions of section of a window tape are given in table 12.

o MM Table.12

| Thickness of wall |      |      |      |              | Width, Height |        |      |                 |  |  |
|-------------------|------|------|------|--------------|---------------|--------|------|-----------------|--|--|
| No                | rmal | ·    | Limi | t deviation  |               | Nomina | 1    | Limit deviation |  |  |
| بع بر             | ow.  | Upto | 1.5  | +0:5<br>-0:3 | F9167         | J 3 Up | to 5 | ±0.6            |  |  |
| 11.               | 1.5  | rt   | 2.0  | <u>+</u> 0,5 | ' 11          | 5 '11  | 8    | <u>+</u> 1.0    |  |  |
| tī                | 2.0  | tt   | 2.5  | <u>+</u> 0.8 | 11            | 8 **   | 12   | <u>*</u> 1.5    |  |  |
| 11                | 2.5  |      |      | <u>+</u> 0.9 | tt ·          | 12     |      | <u>+</u> 2.0    |  |  |

1.4.16 Tolerances for diomnsions of sections of foam strips are given in table .13

Table.13

| Nominal dimensions |              |              |      | <br>Limit deviations.     |                     |                          |              |   |  |     |
|--------------------|--------------|--------------|------|---------------------------|---------------------|--------------------------|--------------|---|--|-----|
| Fre                | <br>m<br>::: | Uelo<br>Olew | 5 .  | ~ # <b>~</b> # <b>~</b> * | , en en en en en en | <br>- 46 ini pa pa (177) | ±0.5         | *************************************** |  |     |
| 11                 | 5            | 11           | 10   |                           | •                   | •                        | +1.0<br>-0.5 |   |  | . • |
| 11                 | 10           | 11           | 20 1 |                           |                     |                          | +1.5<br>-1.0 |   |  |     |
| 11                 | : 20         | ŧτ           | 30   |                           |                     |                          | <u>+</u> 2.0 |   |  |     |
| tt                 | 30           |              | •    |                           | · ·                 |                          | ±10%         |   |  |     |

1.4.17 Tolerances for dimension of tubes of varios sections and items made from them are given in table.14

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Table .14

| Inner | diame  | eter               | Thickness of             | of wall                    | Pitch for (Height of i |                    |
|-------|--------|--------------------|--------------------------|----------------------------|------------------------|--------------------|
| Nomin | al :   | Limit<br>deviation | Nominal                  | Limit<br>deviation         | Nominal                | Limit<br>deviation |
| Fron  | 2to3   | <u>+</u> 0.3       | from 1.25 to 2.0         | F. 1.25<br>to 3±0.3        | <b>5</b>               | <u>+</u> 0.6       |
| II    | 3 " 6  | <u>÷</u> 0.5       | "1.25<br>" 3.0<br>4 1.25 | Above 3to                  | Alone<br>8 5 to 20     | <u>+</u> 0.8       |
|       |        |                    |                          | <u>4+</u> 0,4              |                        |                    |
| u     | 6 " 1  | 0 <u>+</u> 0.8     | и 2.0 иб.0               | "4.0to<br>5.0 <u>+</u> 0.5 | "20"50                 | <u>+</u> 1.0       |
| 18    | 10 " 1 | 6 +1.0             | "2.0"8.0                 | "4.0to<br>5.0+0.5          | #50                    | <u>±</u> 1.5       |
|       | 16 " 2 | 24 <b>±1.</b> 5    | "3.0"8.0.                | "5.0 to                    |                        |                    |
| , It  | 24 " 4 | 10 <u>+</u> 1.8    | "3.0"8.0                 | B.0 <u>+</u> 0.6           |                        |                    |
| ti    | 40     | <u>+</u> 10%       |                          |                            |                        | <del>-</del>       |

NOTE:

Tubes with internal diameter above 6 to 10m and thickness of wall upto 1.9m; tubes with diameter above 10 up to 16m and thickness of wall upto 2.9m; tubes with diameter above 16 upto 40m and thickness of wall upto 3.9m, tubes with diameter above 40m and thickness of wall upto 4.9m cannot be used for dust and splash protection.

1.4.18

Tolerances for dimension of rolled sheets and items made from rolled sheets are given in table No.15.

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Table.15

|                   |       |        | MM              |              |     | <u> </u>                                       |            |   |
|-------------------|-------|--------|-----------------|--------------|-----|--|------------|---|
| Nominal thickness |       | Limit  | Limit deviation |              |     | Qunafity of fabric linings<br>pieces 1 maximum |            |   |
|                   | Upt   | :o 1,5 |                 | <u>+</u> 0.3 |     |  | •          |   |
| Above             | 2,5 n | 2.0    |                 | <u>+</u> 0.4 |     | •  |            |   |
| F3                | 2.0"  | 3.D    | ·               | +0.5         |     |  | 1          |   |
| Ħ,                | 3.0°  | 6.0    |                 | <u>+</u> 0.8 |     | •  | <b>2</b> . |   |
| 17                | 6. O# | 8.0    |                 | <u>+</u> 1.0 |     |  | . 3        |   |
| 13                | 8.0"  | 10.0   |                 | <u>+</u> 1.3 |     |  | 4          |   |
| 13                | 10.0° | 15.0   |                 | <u>+</u> 1.5 |     |  | 4          |   |
| <b>#</b> 1        | 15.0" | 20.0   |                 | ±2.0         |     |  | 4          |   |
| 11                | 20.0  |        |                 | <u>+</u> 3.0 | . • |  | 4 ·        | • |

MOTE: While blanking rubber items from sheets, taper and drawing of the edges within tolerances for the dimensions are allowed.

1.4.18.1 Sheets are manufactured with a width of 500 to 960m the tolerances being +50m and with a length of 500 to 2500m the tolerances being +300m the nominal dimensions are agreed upon while placing the order.

NOTE: Sheets with a thickness of upto 1.5 m may be manufactured with a length of upto 12000 Min.

- 1.4.18.2 The difference in thickness of sheets should not exceed half of the tolerance zone.
- 1.4.19 Tolerances for dimensions of rubber items manufactureed from rubber on the basis of raw fluorine rubber are set as per the agreement of the parties and should be specified in drawings.

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- Depending on service conditions and pripose of rubber items and sheets they should be manufactured from the rubber grades specified in tables 16,17.
- Physical and mechanical properties of standard rubber samples should correspond to specifications of tables 16,17 and should be guaranteed by the manufacturer.
- 1.7 The rubber items and sheets for out fitting special vehicles supplied to tropical climatic countries should be manufactured according to the requirements of GOST 15152-69.
- Physical and mechanical properties of rubber(Hardness, cohesion with metal etc..) determined in case of necessity directly on the rubber item are specified in drawings along with the value of a parameter to be determined.
- Quality check of rubber items as per outward appearance should be carried out in accordance with tables 18,19. To escertain the defects the manufacturer the consumer and the customer's representative may agree upon the standards of outward appearance. Roughness of moulding surface of nelly manufactured which determines surface finish of rubber items should not exceed R<sub>a</sub>=3/2m as per GOST 2789-73.

Further on quality of a moulding surface should be provided by compliance of rubber items with requirements of tables 18.19 of present technical specifications.

- 1.10 Marking
- 1.10.1 Depending on the method of manufacturing, dimensions and propose, marking of rubber items is carried in the following manner:

1.10.2 By imprinting an engraving of a mould-

Number of a rubber item panel of the manufacture?

NOTE: Use of colour marking for designation of the quarter and the year of manufacturing of rubber items is allowed as per agreement of the parties concerned.

- 1.10.3 For rubber items on the surfaces of which it is not possible to make engraving and also for foam and extruded rubber items the number (designation) of the rubber items and of the manufacturer are shown on a labke.
- 1.10.4 Rubber items supplied for exporting to tropical climate countries, should be marked in accordance with GOST 15152-69.
- 1.10.5 Sheets aremarked with water proof paint/indicate the manufacturer or a trade mark. Number of present technical specifications, rubber grades, thickness of a sheet in MM, date of manufacturing (year, quarter) TID serviceability stamp.

NOTE: For foam sheets, marking of moulded sheets is allowed by engraving imprints to specify description or the trade mark of the manufacturer conventional designation date of manufacturing (yearly, quartely) with the TID stamp. It is allowed to mark the sheets with the aid of paper, card board, metal, ply wood on plastic labels.

1.11 Packing

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- 1.11.1 The rubber items should be supplied packages

  protecting them from damages, contamination deformation and lost during transportation. Type of containents is to be agreed while placing the order.
- 1.11.2 Rubber items of the same size and nomenclature should be packed in one container.

Mass of one package should not exceed 50kg.

In case of small sized rubber items and small account of deliveries, it is allowed to pack rubber items of several nomenclatures in one. In this case items of one particular nomenclature should have its cwn packing.

- 1.11.3 Rubber items supplied as per the cirect export in tropical climate countries, should be packed in accordance with GOST-15152-69.
- 1.11.4 Moulded sheets are to be packed in plywood or wooden boxes (as per GCST 18573-73, GOST 16501-70 GOST 16536-71, GOST 2991-69 GOST 15841-70). It is allowed to mpack, sheets by sewing them up in thick fabric. Mass of one package should not exceed 50%.
- 1.11.5 Rolled sheets are made into rolls and are tied in two or three places. Mass of one package should not exceed 50%.
- 1.11.6 Each package of rubber items and sheets should have a label the following indications.

Name of the manufacturer or its trade mark;
Number of rubber items or designation of sheets;
Number of present technical specifications;

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Grade of rubber;
Number of batch;
Nymber of certificate;
Mass or quantity
Date of manufacturing
TID stamp to certify serviceability
Stamp of a customer's representative
(In case it is accepted by a customer's representative)

1.11.7 Each batch of rubber items and sheets is accompanied by a certificate. The form of a certificate is adopted by the manufacturer and should contain:

Description of the manufacturer

Grade of rubber

Number of batch

Net mass

Date of manufacturing

Confirmation of compliance with technical specification

TID stamp to certify serviceability.

Stamp of a customer's representative (In case it is accepted by a customer' representative)

Actual physical and mechanical properties of rubber.

TID and customer's representative stamps should be stamped on the certificate (when it is accepted by a customer's representative). The certificate, protected from damages during transportation, is put inside the packages.

NCTE: While packing sheets, it is allowed to specify in the label, the general mass of the batch, without specify -ing the mass of each seperate package, as per the agreement with a customer's representative.

1.11.8 While despatching the rubber items and sheety, batches comsisting of several boxes (packages), the following should be indicated on the label: Number of packages package number.

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"Certificate here" is indicated on the labye of the package, where the certificate is kept.

In case of necessity it is allowed to send certificate with accompanying documents or by post.

#### 2. ACCEPTANCE RULES.

- 2.1 Checking for the quality of rubber items, rubber sheets and rubber mixes as well as for their confirmity with present technical specifications is carried by TID of the manufacturer.
- 2.2 Rubber items and rubber sheets are submitted to acceptance by batches, with each particular nomenclature being checked separetely.
- 2.3 The volume of a batch of rubber items depends upon
  the type of rubber items and should not exceed 5000
  pieces (A batch of rubber items its defined as those items, which are manufactured from the same grade of rubber 8 are of the ame homenclassize, which are registered by one certificate.)
  - 2.4 A batch of sheets and non-moulded items, is defined,
    as those items; which are manufactured from the same nutberglade
    which are nementature and size, which have mass not exceeding
    1000kg and which are registered by one certificate.

It batch of rubber sheets is defined as those items, which are manufactured from one and the same rubber grades. The mass of the batch should not exceed 1000mg. The batch should consist of sheets of the same thickness or of different thickness and it should be registered by a certificate with specification of weight of sheets of each thickness.

2.5 For testing the quality of rubber items, rubber sheets and rubber mixes are subjected to type, periodical and acceptance tests.

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| ' .  |  |  |              | <u> </u>           |  |
| 2.5.1  | Type tests show  | uld be carri   | ed out       | befo               | re                                     |
| full   | . scole product:   | ionjas.well  | as in        | case of desi       | gn,                                    |
|  | rials and produ  | 2-   |              |                    | •                                      |
| the  | quality of rub   | ber items an   | d rubb       | er sheets as       | per                                    |
| all  | characteristic   | s of table 2   | 0. Du        | ring accepta       | nce                                    |
|  | oulds type tes   | •  | carri        | ed out as pe       | r                                      |
| p <b>ci</b> n  | nts 1,2,6 of tal   | ble 20.  |              | •                  |  |
| 2.5.2  | Periodical tes   | te are carri   | ed out       | atlesst one        | Α                                      |
| :  | reliodical tes<br>onth for checkin   |  |              |                    | <b>~</b> .                             |
|  |  | , 4 <u></u>  | r-           |                    |  |
| 2.5.3  | Acceptance test  | ts are carri   | ed out       | for each ba        | tch                                    |
| of x   | rubber items and   | d rubber she   | ets.         |                    |  |
| :  |  |  |              |                    |  |
|  | Characterstics,  |  | ring t       | he tests, ar       | e                                      |
| spec   | ified in table   | .20.   |              | • •                |  |
|  |  |  |              |                    |  |
| Characterist   | ics Methods<br>and means   | Number<br>specimens  |              | KindSof            | tests                                  |
|  | of check   | to be  | Type<br>test | Feriodical<br>Test | Acceptance<br>Test                     |
|  | pear Visual  | Complete   |              |                    |  |
| ance of rubh   | per inspection<br>meets or compar  |  | X.           | <b></b> '          | x                                      |
|  | -sion with   |  |              |                    | **                                     |
| . :  |  | · ·  |              |                    |  |
| ·  | standards  | · ·  | -            |                    |  |
| 2.Dimensions   | of Vernier   |  | -            |                    | · · · · · · · · · · · · · · · · · · ·  |
| 2.Dimensions rubber items and sheets                               | s of Vernier   |  |              |                    |  |
| rubber items   | of Vernier callipers thickness guage,tem   |  |              |                    | •••••••••••••••••••••••••••••••••••••• |
| rubber items   | of Vernier callipers thickness guage, tem plate guad mandrel a                                 | ge<br>nđ   |              |                    |  |
| rubber items   | of Vernier callipers thickness guage,tem plate gua   | ge<br>nd<br>su   |              |                    |  |
| rubber items   | of Vernier callipers thickness guage,tem plate guad mandrel an other mea                       | ge<br>nd<br>su   |              |                    |  |
| rubber items<br>and sheets   | s of Vernier callipers thickness guage, tem plate guad mandrel an other mean ring instruments. | ge<br>nd<br>su<br>ru   |              |                    |  |
| rubber items   | s of Vernier callipers thickness guage, tem plate guae mandrel a other mea ring inst ments.    | ge<br>nd<br>su   |              |                    |  |
| rubber items<br>and sheets<br>a) Dimensions                        | s of Vernier callipers thickness guage, tem plate guae mandrel a other mea ring inst ments.    | ge<br>nd<br>su<br>ru<br>5% but<br>not less<br>than 3           | x            |                    | ×                                      |
| rubber items<br>and sheets<br>a) Dimensions                        | s of Vernier callipers thickness guage, tem plate guae mandrel a other mea ring inst ments.    | ge<br>nd<br>su<br>ru<br>5% but<br>not less                     | ×            | <b></b>            |  |
| rubber items and sheets  a) imensions to be checked  b) Dimensions | callipers callipers thickness guage, tem plate guad mandrel an other mea ring inst ments.      | ge<br>nd<br>su<br>ru<br>5% but<br>not less<br>than 3           | x            | <b></b>            |  |
| rubber items and sheets  a) imensions to be checke                 | s of Vernier callipers thickness guage, tem plate guad mandrel an other mean ring instruments. | ge<br>nd<br>su<br>ru<br>5% but<br>not less<br>than 3<br>pieces | x            | -                  |  |

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| 1   | 2                                       | 3  | 4 5                                   | 6   |          |
| C)Other<br>dimensions                                   | -                                       | Minimum 3<br>pieces  | ж –                                   | x   |          |
| 3.Physical and mechanical characteristic of rubber mixe | tables,<br>s 16,17                      |  |                                       |   |          |
| a)For rubber<br>metal bushings<br>and cups              |   | Minimum 3<br>fillings  | ж ж                                   | x<br>Each fillin<br>is to be                      | <b>3</b> |
|   | .*                                      |  |                                       | fested for ultimate                               | gth"     |
|   | •                                       | •  |                                       | relative<br>residual<br>e!ongation<br>hardness    |          |
| :   |   | · · · · · · · · · · · · · · · · · · ·  |                                       | and change<br>of mass in<br>different<br>medafor  |          |
|   |   |  |                                       | rubber<br>adhesion<br>with metal<br>Change of     | •        |
|   |   |  | · · · · · · · · · · · · · · · · · · · | mass in<br>media may<br>be guarant<br>-eed by the | ļ        |
| ·   |   |  |                                       | manufactur<br>-er as per<br>the agree             |          |
|   |   |  |                                       | ment with<br>a customer s<br>representa<br>tive.  | <b>;</b> |
| <pre>b)For other items made from monolith rubber</pre>  |   | Minimum on<br>three fillings   | x x                                   | -   | ·        |
| c)For foam<br>rubber items<br>and foam sneet:           | 2 <b>2</b>                              | _d0 <b>_</b>   | x x                                   | _   |          |
| 4)  | ,<br>,                                  |  |                                       |   | ,        |

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| ` 1   | 2                     | 3   | 4       | 5  | R · B  | <b></b> |
| 4.Change of mass of Tubber items in media (when specific in dyawings) | GCST9030-74           | 0.3% of the batches but minimum 3 pieces  | X       | 9 amin 10,0 1000 page ago d<br>10 amin 10,0 10 amin 10,0 10,0 10,0 10,0 10,0 10,0 10,0 10, | ×      |         |
| 5.Change of masheets.cords.atubes in media                            | and 0                 | On single sample of each thick- ness but minimum on 3 samples from each batch. Tests are tobe carried on samples with a thickness not exceeding 3 | n       |  |        |         |
| •   |                       | with a mass of 1.0 to 2.0gm   | x       | <del></del> .  | ×      |         |
| 6.Run out of<br>external dia-<br>meter of cups                        | Methods<br>appendix 7 | 0.5% of a bath,<br>but minimum 10<br>pieces   | ×       |  | ×      |         |
| :   |                       |   |         | -  |        |         |
|   | gn"-" indicates       | s that the test :   |         |  |        |         |
| 2- As   | per point 4 whe       | en mass of a rub  | ber ite | m is :   | less   |         |

than 1gm, the whole quantity of rubber items with overall weight of not less than 1gm is taken as a jample.

One rubber item or one specimen cut out from a

One rubber item or one specimen cut out from a rubber item is taken as a specimen when mass of rubber items is of 1 to 150 g.

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When meas of rubber items is more than 150 g three s pecimens are to be cut out from each rubber itrom selected for swelling.

It is allowed to specify the number of rubber items to be tested while specifying drawing.

- 3. As per point 5. Tests are to be carried out on three specimens cut out according to one specimen from three sheets or three cords or three tubes.
- As a swelling index an arithmetic mean of characteristics of all specimens is taken. In this case if even only one specimen does not correspond to a set standard then no averaging of characteristics is done and retesting should be carried out. Averaging of characteristics during testing is to/done in the same way.
- 5. As per agreement with a customer's representative batches of rulber sheets with mass of 60 kgs and less may not be subjected to checking as perpoint 5(change of mass in madia) since these batches may be guaranteed as per this characteristic by the manufacturer.
- 2.7 Hardness check of rubber parts of vibro-resistant supports is to be carried out on 10% of subber items from one batch.
- 2.8 Apparent density of foam rubber items, specified in drawings is to be determined not less than on three parts from each batch.
- 2.9 If the results of the tests are unsatisfactory even for one characteristic, retesting is to be carried out on double number of rubber items as per the deviated characteristics.

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If results of re testing are unsatisfactory even for one rubber item all the batch is finally rejected.

It is allowed to conduct complete control test for rubber items as par the characteristics, determination of which does not electroy rubber items (dimensions, hardness).

2.10 A batch of rubber items accepted by a manufacturer TID is submitted along with a notification by a TID to representative to a customer's representative (in case of acceptance by a customer's representative).

Nomenclature and number of accepted rubber items determined by Excustomer's representative.

- 2.11 If results of tests are unsatisfactory even for one characteristic a customer's representative may send back the batch forequality rechecking. The returned batch of rubber items may be submitted by the manufacturer to a customer's representative along with a notification about repeated submitting.
  - 2.12 If results of rechecking are unsatisfactor; even for one characteristic, all the batch of rubber items is finally rejected.
  - 2.13 Full analysis of physical and mechanical characteristics of rubber mixes is to be carried cut at least on three fillings once a month in order to check the production process.
  - 2.14 If results of checks are not satisfactory for any of the characterstics, then repeated checks are to be carried out on double number of samples of rubber mixes as per the deviated characteristics.

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NOTE: Before repreated test it is allowed to stir up all the filling charges of rubber mixes.

- 2.15 Even if a single result of the repeated test is unsatisfactory then the filling of rubber mixer is to be rejected.
- 2.16 Further on a full analysis of each filling of rubber mixes is to be carried out till the stable results are obtained on not less than five fillings.

#### 3. TESTING METHODS.

- 3.1 Physical and mechanical characteristics of rubber should correspond to the standards specified in tables 16.17.
- 3.2 Type of tests and control methods of rubbers which are to be checked during the test, are specified in table.
  21.

Table.21

| Type of test     | Method | •    |  |  | Remark |  |
|------------------|--------|------|--|--|--------|--|
| 1.Outward appear |        | Visu |  |  |        |  |

2.Presence of Visual inspection of a surface inclusions and a section of rubber items

3.Breaking GOST 270-64,GOST270-75 from strength 1.01.78

Specimens type A with a thickness of 2±0.32 mm

4.Relative elongation during breakage

5.Relative residual elongation after breakages

| Grighnesh : Geolofy  |                                 |  |  |           | INCENTA!                  | 06.7.21   | (- <u>-</u> 7.)   |
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|  | 9 C = 40 C) C) C) C) C)         | :::::::::::::::::::::::::::::::::::::  | ;<br>;<br><b>© 15 40 15 15 15</b> 15 15 15 15 15 15 15 15 15 15 15 15 15 |           |                           |   | ,,                |
| 6.Hardness   | GOST 253<br>GOST 133            | -53,GOS<br>31-67   | т263-75,   | •         | •                         |   |                   |
| 7. Frost resistan-<br>ce coefficient as<br>per elastic resti<br>tution after comp  |                                 |  |  |           |                           | ÷ .   |                   |
| ression.   | GOST 138                        | 08-68  |  |           |                           | :   | ,                 |
| 8.Brittleness the temperature freezing   | GOST 791                        | 2-74   |  |           | not ha<br>or oth<br>tions | nens sho<br>ave crac<br>ner dest<br>visible<br>nacked e | cks<br>truc-<br>e |
| 9.Heat-ageing coefficient in air   | GOŞ <b>T 9.</b> 0               | )24 <b>-</b> 74  |  |           |                           |   |                   |
| 10.Change in mass<br>during effect of<br>standard liquid C   | ,                               | )30 <b>-7</b> 4<br>~   | er t   |           |                           |   |                   |
| 11.Relative resi-<br>dual deformation<br>during compression<br>after ageing  |                                 | )29-74 M   | ethod 5  |           |                           |   |                   |
| 12.Adhesive<br>strength of<br>rubber with<br>metal   | GOST 209                        | -62  |  |           | •                         |   |                   |
| 13.Adhesive<br>strength of<br>rubber with<br>fabric  | GOST 676                        | 8-75   |  |           |                           |   |                   |
| 14.Density<br>(therotical<br>specific<br>weight)   | GOST 267                        | 7-73   |  |           | :                         | •   |                   |
| 15.Apparent<br>density of<br>foam rubbers  | MEthods                         | MC-51-9  | -90-72   |           | Append                    | 11x<br>2  |                   |
| 16.Rigidity<br>of foam   | Methods                         | MC 51-9  | -109-72  |           | Append                    | cix 3.  | •                 |

rubbers

te Cottony Irojaki Nerabok SMEET 22 00 745

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Contd...

1 2

17. Compressive residual dofermation of foam rubbers

Method MC-51-9-110-72

Appendix 4

18.Frost resis Method MC-405-1[3-72 ance of foam rubbers

Appendix 5.

3.3 Rubbar items tests.

- 3.3.1 Tests of rubber items are to be carried out on stands, in simulators or directly in units as per the methods agreed in set order.
- 3.3.2 Test for the runout of armoured cups is to be carried as per methods COST 8752-70 (Appendix 5).

### 4. TRANSPORTATION AND STORAGE.

to be carried out by any means of transport and in any meteorological conditions.

In case of transportation of rebber items and rubber aheets in conditions of sub zero temperature, they are not to be exposed to mechanical effects and before being used in production they should be kept at a temperature of 20±5° for 24 hours.

A.3 Rubber items, sheets and mixes should be stored in dark, store-rooms, protected from the effect of direct sum-rays, at a minimum distance of 1m from heating devices. Heating devices should be sheilded to avoid the effect of heat rays.

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- 4.4 It is not allowed to store rubber items sheets and mixes in the same store-room together with organia solvents, oil products, lubricants, acids, alkalies, exidizers and other corrosive products destroying rubbery.
- 4.5 Rubber items and rubber sheets in free state as well as ass@mbled may be stored in a non-heated store room within an ambient temperature range of minus 50 to plus 50°c.
- Rubber items and rubber sheets in free state as well as assemble in units may be stored in heated store rooms at a temperature of not higher than 25°c. It is allowed to store rubber items at a temperature of 26 to 35°c for not more than 80 days totally. Out of these 80 days it is allowed to store rubber items at a temperature of 36-40°c for not more than 15 days totally.
- 4.7 Rubber-metal items should be stored at air humidity of not be morethan 70%.

# 5. DIRECTIONS FOR INSTALLATION AND USAGE OF RUBBER ITEMS.

- 5.1 Units design roughness of mating metal surfaces, the wight May Of installation and usage of rubber items should correspond to effective technical documents standards and should be guaranteed by a consumer of rubber items.
- 5.1.1 The followings roughness of surfaces which form a mounting seat for rubber items is recommended.

For Niked sealings-from 2.5 upto 0.63

For movable sealings-from (0.63 to upto (0.08)

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- 5.2 Rubber items should be cleaned from possible familing, dust etc., before installation.
- 5.3 Installation of a rubber item in a mounting seat is to be carried out without cocking and mechanical damages.
- 5.4 Scratches, dents, notches and other mechanical damages as well as sharp edges are not allowed on units and assemblies surfaces of metal parts which mate with rubber items. Edges of rods, cylinders, bodies should have curved chamfers which facilitate assembly of rubber items (drawing 1)
- 5.5 If during installation in seats, rubber items pass through grooves, slots, threads, then it is advisable to use mandrels (drg.2). It is necessary to avoid rings twisting while installing.
- If duting installation rubber items are carried alog holes, in order to avoid cuttings it is recommended to make circular grooves (drg.3) or to remove sharp edges.
- 5.7 To preserve rubber items safe during installation it is necessary to lubricate friction surfaces along with rubber items the mselves with lubricants or working media.
- 5.8

  It is recommended to instal rubber items {
   (sealing rings) in a horizontal position. In case
   of vertical installation rubber items should be
   put with interference along internal or external diameters.

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- In order to disassemble Q? rubber item and to replace it with a new one, the mating part should have surface roughness and dimensions in accordance with the requirements of a drawing or a standard.
- Reinstallation of disassembled rubber items is allowed provided their is preserved with due regard for specific requirements to types of rubber items.
- 5.11 Recommendations for installation of rubber items refer to new vehicles as well as to repair works.
- 5.11 After having been stored sub zero temperatures, rubber items before installation should be kept at a temperature of 20±5°c at least for 24 hours.
- 5.13 Requirements for installation of sealing rings.
- 5.13.1 Before assemblying it is necessary to grease parts, along which the rings are to pass with a thin layer of lubricant oil or working medium.
- During installation of rings, operating in plane plange joints, these rings are not recommended to be moistened in working medium and greased with lubricant.
- 5.13.3 Compression ration along the section of assembled rings should be ensured by a design of sealing units or by conditions of installation and should make up for 12 10 25% movable joints.  $\Box \Rightarrow \Box$  15 to 40% for fixed edge joints 15 to 28% for radial fixed joints.

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NOTE:

Compression ratio is to be determined as per the following formula:-

$$\varepsilon = \frac{d_z - h}{d_z} \cdot 100.,$$

Where,

E = Compression Sallo

Olz = Diamter of section of around ring of height of rectangular ring MM.

L = Depth of a groove of a mounting seat in an assembled units, MM.

5.13.4

Extension ratio of rings as per inner diameter should be within the limits of 0.3 to 12%, percent reduction as per external diameter for butt ends sealings should not exceed 3% (gap is allowed)

NOTE:

Extension ratio is to be determined as per the Collowing formula:

$$H_1 = \frac{d_3 - d_1}{d_1} \cdot 100$$

Where,

 $H_{j} =$  Extension ratio %

 $d_3$  = Inner diameter of a mounting seat Mi(drawing 1)  $d_3$  = Inner diameter of a ring, M.

2.

percent reduction is to be determined as per the following formula:

$$H_{z} = \frac{(d_{1} + 2d_{2}) - D_{1}}{d_{1} + 2d_{2}} \cdot 100,$$

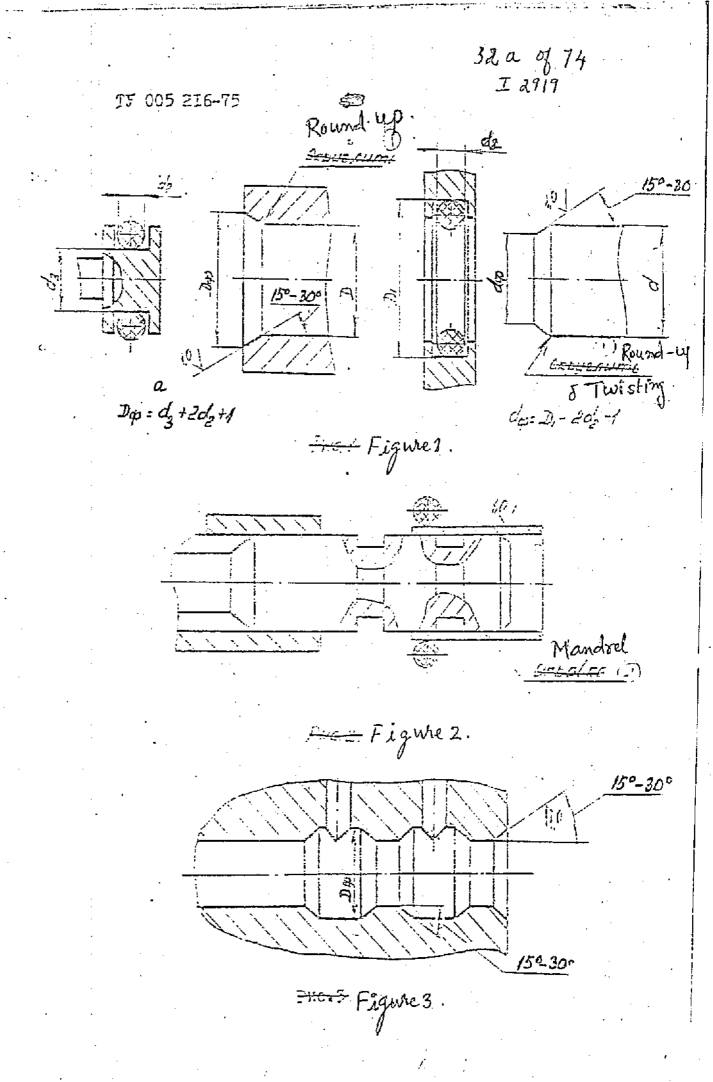
Where

 $H_{z} = Percent of reduction$ 

D, = External diameter of a mounting seat, MM(dgr.1)

d, = Inner diameter of a ring, MM.

 $d_2$  = Diameter of a section of a ring, MM.



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| 5.13.5                | Volume of a groove should be  | by 5 to 20% larger       |
|                       | than that of a ring.  |                          |
|                       |   | ,                        |
| 5.13.6                | Buring installation of rings,   |                          |
|                       | ssity their short time extension up   |                          |
|                       | relative elongation value during br   | reakage is allowed       |
|                       | (cante 19)6   |                          |
| 5.13.4                | Requirements for installation   | of come for conline      |
|                       | units performing reciprocating moti   | •                        |
|                       | :   |                          |
| 5.14.1                | For rubber cups when the dia  | a<br>meters of/cylinders |
|                       | and rods are upto 20kM, in  | pistons and bodies       |
|                       | should be only of an open when the  | diameters of a           |
|                       | culinder and rods: are more than 20   |                          |
|                       | grooves may be of open as well as o   | f closed types           |
|                       | (drg.4)   |                          |
| 5.14.2                | For militar falacia accessor 2  |                          |
| 5.4.2.4               | For rubber fabric, cups of all in pistons and bodies should be only         |                          |
|                       | Process day poches should be out  | y or aon open type:      |
| •                     |   |                          |
| 5.15                  | Requirements for nubber-metal   | cups for units           |
|                       | perf/ming rotation.   |                          |
|                       |   |                          |
| 5 <b>.=5.1</b>        | Before pressing the cups na   | seat it is necessary     |
|                       | to clean the inner mounting surface   |                          |
|                       | to grease them with lubricater with   | Working medium.          |
|                       | In this case luoricant may be application                                   | ed to a spring of        |
|                       | a cup too.  |                          |
| 5.15.2                | dhilm in talling a inclusive t  | 7.5h mun 6: 5:33         |
| ~ # ± + 4 £           | while installing a cup with duties it is necessary to fill with lubrication |                          |
|                       | Cavity between a working edge and a   |                          |
|                       |   | dase contactor           |
|                       | ·   |                          |

| Ordnance Fac | rtorv           |                                  |                 | NUMBER TM 005 2/6-75  |
|--------------|-----------------|----------------------------------|-----------------|-----------------------|
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|              |                 |                                  |                 | I 2919                |
| 5.15.3       |                 | Pressing of a cup into           | a seat          | is done with the      |
| : .          | hclp            | of press or a special do         | evice by        | y uniform pressing    |
|              | as pe           | er all the edge surfaces         | of a c          | up. While doing       |
|              | that            | there should be no cock:         | ing of          | a cup and damages     |
| -            | of ex           | cternal rubber layer of          | a cup.          |                       |
|              | ,               | . :                              |                 |                       |
| 5.15.4       |                 | To protect a cup from            |                 |                       |
|              | diffe           | erential is more than 0.         | 5 kg/cm:        | 2, it is recommen-    |
|              | ded t           | to use a conical stop (d         | rg.5).          |                       |
|              | · .             |                                  |                 |                       |
| 5.# 5.5      | '<br>:          | Requirements for matin           |                 |                       |
|              |                 | ness, radial run outy mis        | alignmen        | nt) should correspond |
| •            | to GC           | OST 8752-70.                     |                 |                       |
| 5.16         |                 |                                  | 17-43           | af arctoctivo         |
| 2*10         |                 | Requirements for insta           | TIGCTON         | Or bracecerse         |
|              | COVE            | L S&                             |                 |                       |
| 5. ±6.1      |                 | Extension ratio (inter           | faranca         | ) of assembled covers |
| . DiiOer     | se m            | er the mounting diameter         |                 | ·                     |
|              | -               | unit and should be 5 to          |                 | and with a straight   |
|              | 02.4            |                                  |                 |                       |
| 5,16.2       |                 | A Short time single ex           | tension         | of a cover is         |
|              | allow           | wed upto 60% of the valu         |                 | •                     |
|              |                 | ng breakage (table.16)           |                 | ; · · · · ·           |
|              | ·<br>·          | _                                |                 |                       |
| 5.17         |                 | Requirements for insta           | llation         | end usage. S#hok-     |
|              | abs <b>o</b> :  | rbers and vibration-resi         | sta <b>nt</b> g | upport's:             |
|              | i .<br>         |                                  |                 |                       |
| 5.17,2       | :               | Stress due to loadings           | and ov          | erloadings shoul      |
| ,            | not             | exceed stress specified          | in tabl         | e .22                 |
| 2224400      |                 | <b>Bay Bbannag_an</b> agoo a caa | <b> </b>        |                       |
| Type of      | defor           | mation Pe                        | rmissit         | ole stresses          |
|              |                 | Static loading                   | Impact          | short-time Long time  |
|              | ·<br>·<br>·     | ,                                | lo              | adint dynamic load-   |
|              | — — — <b></b> - |                                  |                 | ing                   |
| Compres      | sion            | 3050                             | 2               | 5-50 10-15            |
| Displac      |                 | 10 <b>-</b> 20                   | . 1             | .0-20 3-5             |
|              |                 |                                  |                 |                       |

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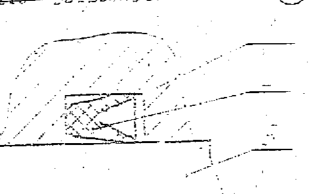
Open type ghoove

33

1 Body 2, Harren Cup

3 Line Rod

close type ghoove



Body

2. Mayora

Rod-

Figure 4.

5.19.1

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5.19.1

Rubber items for detachable joints.

Operating under periodical yenoval of compression loads are fixed in the seats with adhesive (grade of adhesion shown in drawings) or by a mechanical method.

5.19.2

Contours of mounting seats to install rubber items should have the following rounding-off radius: For rubber items with a section of upto 10MM -minimum 50 mm.

For rubber items with a section of 10 to 20mm -minimum 150 mm  $_{4}$ 

For rubber items with a section of more than 20mm -minimum 600mm.

5.19.3

Compression ratio of assembled rubber items should be ensured by a design of a mounting seat or by installation conditions. Compression ratio should make up:

- 8to35% for rubber cords;
- -15to50% for tubes of various shapes:
- 25 to 50% for foam sections meant for sealing;
- 5 to 60% for foam sections meant for cushioning of impacts.

5.20

Conditions for installary of membrances and diaphragms are specified in the drawings for rubber items.

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|----|----|----|
|    |    |    |
|    |    |    |

PHYSICAL, MECHANICAL AND TECHNOLOGICAL PROPERTIES OF RUBBERS. I 2919 co-efficient of модо об ушЪт Change of mass ce coefficient 11 timits canization on exposure of tance for 24 hoas per elastic and thermo stating (T). medica,%,maximum urs at a temperature of 15 to 25 c elongation restitution, · Heat ageing in air minimum Relative residual elongati after breakage/maximum as per strength Ultimate strength during ge cb kgf/cm2 minimum. device Ti temperatur , minimum /cm3(with 20% solution of supphuric acid or hydrochloric acid, minimum oy weight solvent by weight a 000 or KOH minimum coefficient relative coeffici liquids 6 ů rubber Relative residual dufumphreakage, % ဝပ rubber as per ( O ture Brittleness te parts by rubber so. Density, g/ Temperature Standard liq for 72 hours temperature % within lim Hour Temperature, mir of chit о¥. Hardness a Ageing as per elongat Time, Value 7 25 T ĘĢ. Ö then minus Manus I.28 <del>от инпус</del> 3 до 7 0,60 96 90 0,15 1<del>4 Ey</del>t 喪 8 70**-**80 I60. .90 CKH-I8 15143 20 Himus **13-14** 144 143:3 JUL. I,28 Thomasinus
I to IO 0,60 HIS#3 50 96 90 0.15 1997 HS 76-54 8 120 I40 20 15143 CKE-I8 Minius Hinu 144 B-I4-I 170 3.4353 1,21 0,60 144 Tunus 40 70 64-75 25 300 I25 15133 <u>tiO</u> I,38 Ж 76 0,50 144 THE LEASE 70-85 45 3<u>0</u>0 170 h()15143 1,16 93 35.D 0,60 144 70 Riverio 60 50-65 8 **I60** 50 50 14343 CKH-I8 98 - 1 Himus I,22 0,60 96 70 33~50 40 500 50 25 310 **143**43 1,32 CHH-26 D9,60 0.80 0,80 96 70 45-65 25 45 250 30 **工43**点3 CKMC-30 APKM-IS 343 0,75 9,75 I,28 0,70 96 70 45-65 35 250 45 CRMC-30 IA343 AFKM-IS 30 360 I,30 40,0 0,70 70 96. 50-65 35 400 IID I43±3 30 I,35 0,75 633 productivit 0,75 -0,70 70 96 Maisife : CKMO-30 45-65 35 250 637 Ŋ) 45 J43±3 APKM-IS I,27 40,0 0,60 96 waihit CHH-18 70 50~65 • 25 350 IOO I43:3 Ĭ5 640 30,0<sup>X</sup> **1**,5I 0.70 **T44** 70 50-65 500 80 648 143:3 40 ¥--^# mirit

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|  | i  | <i>t</i> " /  |  |  |   |  |  | •  |   |               |  |   | -  |  |                                  |                          | 7   | 2919  |  | <u></u>  |
|--|--|---|--|--|---|--|--|--|---|---------------|--|---|--|--|----------------------------------|--------------------------|---|---|--|--|
| Record   R |  |   |  | nization (<br>thermosta  | ting  | breaka   | -  | ; ;  | coefficie<br>per elas<br>stitution<br>mum | nt as         | /h11e  | Meat a  | geing i  | n a ir   |                                  | on exposu                | mass<br>ire of<br>maximum                   | acid-alka<br>stance fo<br>at a temp<br>of 15 to             | li resi<br>r 24hrs<br>erature<br>2 <b>g</b> c as | limit devia  |
| 64.9   |  | ade of rubb   | ype of raw-r   | erature  | min   | kgf/cm2  |  | lative r<br>after<br>rdness e  | ature, C                                  | lue of coeffi | ne<br>Llegs tampe<br>reezing<br>reezing  | memperature   | Time, nour   | As per re  | Value of<br>residual<br>compress | nd lig<br>hours<br>ature | 75 parts by<br>cf rubber sc<br>+25 parts by | 20% solution of sumphuric acid or hydrochloric acid minimum | solution, m                                      | Density, g/  |
|  | The Control of the Co | 783-2<br>1847<br>2462<br>2959<br>3311<br>3824<br>4325-1<br>5168<br>7842<br>8797 | Waikat TO CHI-120 CHI-20 CHI-2 | 145±3<br>151±3<br>145±3<br>145±3<br>145±3<br>145±3<br>145±3<br>145±3<br>145±3<br>151±3<br>151±3<br>151±3 | 20 30 15 20 20 10 50 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30 | 55<br>150<br>150<br>150<br>150<br>150<br>150<br>160<br>160 | 250<br>600<br>500<br>500<br>700<br>320<br>170<br>200<br>450<br>500<br>65 | 32 35-8<br>32 35-8<br>30 60-0<br>32 45-6<br>25 30-<br>20 40-<br>10 80-<br>12 55-<br>27 55-<br>20 45-<br>5 76 | 25<br>0 Ninus<br>0                        |               | minus 50 min | 70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>200 | 96<br>144<br>144<br>144<br>144<br>144<br>144<br>144<br>144<br>96<br>96<br>96 | 0,70<br>0,75<br>0,60<br>0,70<br>0,75<br>0,65<br>0,65 |                                  | 13                       | **************************************      | benzoa  |  | I,05 I,40 I,18 O,98 I,19 I,31 I,26 I,26 I,13 I,15 I,15 I,95 I,19 |

|  |                     | Mode of<br>igation<br>thermos<br>(T) | and  | 1                        | breakage                             | ion after                                     |  | Frost-res<br>coefficie<br>ber elast<br>itution, m | nt as<br>ic res      |                                      | I Hee          | at ageir     | ng in ai  | r  | Change of off expo   | sure of  | - <del> </del>                                  | mperatu<br>c <b>25 c</b> | nns <sup>H</sup><br>re       |
|--|---------------------|--------------------------------------|--|--------------------------|--------------------------------------|---|--|---|----------------------|--------------------------------------|----------------|--------------|---|--|--|--|---|--------------------------|------------------------------|
| Grade of rubber  | Type of raw- rubber | Temperature, c                       | Time, minger   | Ultimate strength during | Relative elongation duming % minimum | Relative residual elongat<br>breakage meximum | TMP<br>Haroness as per device ar<br>units, within limits | Temperature, °C                                   | Value of coefficient | Brithleness temperature whose unimum | Temperature, C | Time, Hour   | eing coefficient as per<br>lativo elongation, minimum | tue of relative residual formation (compression 20%) | ndard liquids for 72<br>rs at a temperature<br>100 c, Milthin limits | parts of Meight of rubber<br>vent #25parts by weight*" | solution of suphuric<br>d or hydrochloric acid, | NaOH or KOH solution)    | ity, g/cm3(with limit deviat |
| 51-1435  | CK&-52              | I5I±3<br>T200±5                      | 30<br>24a  | 13.                      | 8.7                                  | IC  | SC-90  | - !   | <u>fi</u> –          |                                      | I ISO          | 24           | Age   | 50<br>50   | 1 1 2 E  | 1.08   | 20%<br>acid                                     | 2 <b>0%</b> 1            | 2,27                         |
| 51-3029  | CHH-18<br>CRH-26    | 151±3                                | 20   | 100                      | 140                                  | 6   | 72-82  | monus   | 0.50                 | ••                                   | 90             | 96           | 0,53  | - f  | hem mianu  |  | _   | _                        | I,53                         |
| 9831   | CKH-26              | 143 <u>+</u> 3                       | 20   | IOO                      | 300                                  | 20  | 55-70  | ninus   | 0,30                 | minul 30                             | . 7ර           | I44 .        | 0,70  |  | ton minud  |  | -<br>-  |                          | I, I8                        |
| HO-68-I  | CKH-I8              | 15173<br>143±5                       | 20<br>30   | 50 <sub>.</sub>          | 250                                  | I2 <sub>.</sub>                               | 55 <b>-</b> 70   | minus   | }                    |                                      | 70             | <u> 1</u> 44 | 0,70  | <br> - }#  | om 6 to  | _  | <b>-</b> .                                      | ·                        | 1,24                         |
| VPII-1287  |                     | 151 <u>±</u> 3<br>T200 <u>±</u> 5    | 30.<br>24प   | . I20                    | I2C                                  | IO  | 7C-82  | -   .   | -                    | ~                                    | 200            | 24           | -   | 45   | 16   | _  | -   |                          | 2;10                         |
| WPII-3032  | } }                 | I5I <u>±</u> 3                       | 40   | 100                      | 350                                  | 25  | 50-55  | minus   | 0,20                 | -                                    | I50.           | 24           | -<br>-  | 60   | <del>-</del> (   | _  |   | •                        |                              |
| THE STATE OF THE S | waird               | I43 <u>+</u> 3                       | 40   | 80                       | 200                                  | . 25  | 65 <b>-</b> 85   | - I   | -                    | -                                    | 7C             | 95           | 0,50  | -  | -  | .30,6 <sup>x</sup>                                     | _   |                          | I,68                         |
|  | 24.<br>84.<br>75.   |                                      | e de la constitución de la const |                          |                                      |   |  |   |                      | -                                    |                |              |   |  |  |  | l   |                          | <u> 1,41</u>                 |

Notes: 1 Reference mark "x" is to be determined in case of Hisratio of 95 parts by wight of rubber lowent + 5 parts by weight of benzol.

3 the loss of tangent of a dielectric is 0.07. Adhesiv strength of Rubber 783-2 with metal is of at least 35 Ngf /cm².

\*\* of benzol GOST 043-56 at a temperature of 15 to 25 c for 24 hours.

Compounding for rubber UP17-1266 gowrantees the following characteristics:
electrical atrength of at least 15 KV/mm, volume resisting of about 10 13 ohm.cm.

# PHYSICAL AND MECHANICAL PROPERTIES OF FOAM RUBBER

|   | ·              |                     | ·· (s          | TANDARD S   | PECIMENS)             |                                 |                   |                            |             |                          |                               | te Fal<br>roject<br>erabad       |
|---|----------------|---------------------|----------------|-------------|-----------------------|---------------------------------|-------------------|----------------------------|-------------|--------------------------|-------------------------------|----------------------------------|
|   | Code<br>Number | Type<br>of          | Mode of vulcan | ization     | Physi                 | cal and me                      | chanica<br>Tübber | l chai                     | racteris    | tics of :                | foam                          | Factory act                      |
|   | o::<br>rubber  | raw<br>material     | Temperature C  | Time/min    | Apparent density      | TRIGIALEY"<br>during            | Residu<br>deform  | āl —                       |             | t-resist                 |                               |                                  |
|   |                | 1                   |                |             | g/cm3                 | compress<br>ion by50%<br>kg/cm2 | during            | com<br>on by               | tempgra     | miasthe                  | restitu<br>efficien<br>m at a |                                  |
|   | · .            |                     | •              |             |                       |                                 | 20°c<br>22hrs     | 70 <sup>o</sup> c<br>22hrs | ture c      | temperat<br>Minus<br>450 | tured C<br>Minus<br>1950      |                                  |
|   | CB-105         | ик <sub>)</sub> скв | 164 <u>+</u> 3 | 20          | 0,50 <u>–</u><br>0.80 | 1.5~3.0                         | 30                | 70                         | Minus<br>45 |                          | 0.20                          |                                  |
|   |                |                     |                | •<br>•      |                       |                                 |                   | •                          |             |                          |                               |                                  |
|   |                |                     | <u> </u>       | ,<br>,<br>, |                       |                                 |                   |                            |             |                          |                               | •                                |
|   |                | •                   | •              |             |                       |                                 |                   |                            | •           |                          | <b> </b>                      | NUMBER. T.Y. 005<br>SHEET. 40 OF |
|   |                |                     |                | ·           |                       |                                 |                   |                            |             | æ                        | 2919                          | 40 40                            |
| - |                |                     | · ·            |             |                       |                                 | <br>:             |                            |             |                          |                               | 005 E)<br>OF Z                   |

not exceed 0: at a thick

# NORMS FOR INSPECTION OF RUBBER ITEMS AS PER OUTWARD CHARACTERISTICS.

| •   |   |  | NOR   | 4S FCR INSPEC  |  | UBBER ITEMS A<br>ED RUBBER ITE                                    |   | CHARACTERISTICS.  |  | 10016:10   |                                     |
|---|---|--|---|--|--|---|---|---|--|--|-------------------------------------|
|   |   |  |   | Descri   | ption of   | rubber items  |   |   |  |  |                                     |
| Type of defects   |   | Rubber-and rubber metal cups and collars                 | Ruzber-fabric<br>sealing  | Protective<br>covers   | Rubber<br>gaskets<br>plugs   | Membranes<br>and diapha<br>gms/blanks<br>from membr<br>-ane cloth | Rubber and rubber- metalshock absorber. Rubbers inserts for elas- tic elem enus of couplings and valves | Vibration Rubber resistance and support rubber metal bushing                                | sheets she without wi fabric fabric fabric liniguand li items an made it fromthem ma | chrical Foam eets sheets th and bric items nings made d from ems them de from them                                     |                                     |
| lindenta<br>tions,<br>eleva<br>tions,<br>cepres<br>sions,<br>mould<br>indents | For P.P. should not exceed 0.1 mm for HP should not exceed 0.2mm at a thickness upto 3.0mm shouldnot exceed 0.3mm at a thickness above 3.0mm.  For HP should not exceed 0.2 mm in height (depth) at a thickness upto 5.0mm and should not exceed 0.3mm. | For HP, HP should not sexceed 2.5mm in depth and height. | exceed 0.3mm<br>in depth and<br>height  | Should not exceed 0.2 mm in depth and height  For X.shou ld not exceed 0.3mm in depth and height | Should not exceed 0.1mm at a thick-ness upto 2.5mm should not exceed 0.2mm at a thickness of 2.5 to 8.0mm should not exceed, |   | ves should<br>be specified<br>in drawings   | exceed 1.0 not<br>mm exceed<br>0.5mm  | mm at a standard thickness upto 2.5mm is should not be exceed 0.5                    | hould should not exceed exceed 1.0mm at a thick ness upto 3.0mm should we creed man at thickness above 3               | 1.0mm  ot 2.0 a. 8                  |
| 2Inclus and truces of fallen out imputities                                   | in height (depth) at a thickness above 5.0mm  ion!Form a- Ditto   | канхвинке<br>nxxxxixmund<br>Ditto                        | For P-are not allowed  For HP- should not exceed 0.3mm in depth and 1.0mm in dia meter at a | Should not exceed 0.3 mm in size   | 0.3mm.l thick ness above 2.0mm ForX-" For P P should not exceed 0.2mm a a thick  |   | should not<br>exceed 0.3<br>www.  | Should not Should exceed 0.5 not mm in dep exceed th and 0.1 0.3mm mm in dia in meter. size | Should not<br>exceed 0.5<br>num in depth<br>and 1.0mm<br>in diameter                 | Should<br>not ex<br>ceed 1,0<br>mm at a<br>thickness<br>upto 3.0<br>mm should<br>not exceed<br>2.0mm at a<br>thickness | should not exce<br>at a to<br>about |

in depth and
1.0mm in dia
meter at a
thickness
upto 5.0mm

| 1                              | 2   | 3  | <u>·</u>  |  | 5   | 6   | 7                                  | and their later case has seen that the same case the same case                       |   | · · · · · · · · · · · · · · · · · · · |   |  | 42 of<br>I 2919.         | 74.   |
|--------------------------------|---|--|---|--|---|---|------------------------------------|--|---|---------------------------------------|---|--|--------------------------|---|
| i<br>i                         |   |  | in dep  | 0.5mm<br>th and<br>in dia<br>at a<br>ess |   | exceed 5.0mm at a thickness above 5.0 mm.   |                                    | 8  | 9<br>   | 10                                    | 11  | 12   | 13                       | 14  |
|                                |   |  |   |  |   | ForHP, HP <sup>X</sup> should not exceed 0.3mm at a thick- ness upto 5.0mm and shouldnot exceed 0.5 mm at a thickness above 5.0 |                                    |  |   |                                       |   |  |                          |   |
| Moulding flaws, cavities dents | g ForP,P <sup>X</sup> are not<br>allowed<br>s,<br>For HP,HP <sup>X</sup><br>should not<br>exceed 0.3<br>mm in depth<br>and height | For P.P. are not allowed  For HP.HP. should not exceed 0.3mm in depth and height | For P a allowed  Eor HP: not excarea 0.! 0.5 mm height a depth. | should<br>ed in<br>cm2                   | Should not exceed 0.3 mm in size  For x-ditto | exceed 0.1<br>mm at a<br>thickness  | agree<br>ment<br>of the<br>parties | For P-are Mallowed.  For Hp_ should not exc- cept 0.5 num when diameter exceeds 50mm | For P-are not allow ed.  For H <sup>L</sup> -should not exc eed 0.5 | allowed                               | Items:For P-see rub ber gaskets For sheets and HP it ems: should not exceed 0.5mm at a thickness upto 2.5mm should not exceed 1.0 mm at a thickness above 2.5mm | Not allo<br>wed along<br>sheet per<br>imeter at<br>a distance<br>exceeding<br>20mm from<br>edges | exceed<br>2.0%mm<br>e in | Should<br>not<br>exceed<br>2.0mm<br>in<br>death |

| · · · · · · · · · · · · · · · · · · ·          |   | ng ápa ánjá gan pagan tille pap ann ant 470 kiló 645 () 2   |  | ·   |  | rai ras are and use a , one ever use 44 rai que o   | <b></b>  |                      | m= -mun                                     |  |                      | 2919                     | 7                                      |
|--|---|---|--|---|--|---|--|----------------------|---|--|----------------------|--------------------------|--|
| 1  | 2   | 3   | 4  | 5   | 6  | 7   | B  | 9                    | 10  | 11   |                      | 13                       | 14                                     |
| differe<br>ncs,fac<br>etmess                   |   | Should not exceed half of the tole rance zone.  | should not<br>exceed half<br>of the toler<br>ance zone | should not<br>exceed half<br>of the tole<br>rance zone                |  | half of the tolerance                               | should not<br>exceed half<br>of the toer<br>rance zone   |                      |   | within<br>tolerances                             | within<br>tolerances | within<br>toleran<br>ces | within<br>toleran<br>ces               |
|  | For X-within tolerances.  | For X-within tolerances.  |  | For x-within tolerances   | For X-with in toleran ces.   |   | within<br>tolerances   | Within<br>tolerances | within<br>roleran<br>ces                    |  |                      |                          |  |
| -  |   |   | •  |   |  |   |  | •                    | . '   |  |                      | •                        |  |
| ting and embded buffs, traces of cut off gates | exceed 0.1 mm at a thickness upto 5.0mm and should not exceed 0.3mm at a thickness oger 5.0mm | Porp, PX-not allowed  For HP, HPX-should not exceed 0.2  mm at a thick ness upto 0.5  mm and should not exceed 0.9  mm at a thick | 5  | Should not exceed in height and 0.2mm in depth                        | Should not exceed 0.2 mm at a thickness upto 3.0mm should not exceed0.5 mm at a thickness over 3.0mm | should not<br>exceed in<br>height0.1<br>mm in depth | For shock absorbers should not exceed 0.5 mm and 0.3 mm in dpeth For inserts should not exceed 0.5mm | mm in heig           | exceed<br>0.5mm in<br>thickne<br>1 dand hei | ss<br>ght<br>1                                   | -                    |                          | Should<br>not<br>exceed<br>1.Cmm       |
|  | For X-ditto<br>for flouride<br>rubber rings<br>no embled<br>burrs are<br>allowed              | ness over<br>5.0mm  |  | •   | ForX-should<br>not exceed<br>0.5mm   |   | · ·  | in<br>depth          |   |  |                      |                          |  |
| 7 18   | •   | •   |  |   | ·  |   |  |                      |   |  |                      |                          |  |
| polišh-<br>ing                                 | Polishing along the parting line of a mould within half of a tolerance zone per               | Should be with<br>in half of a<br>tolerance zone<br>For X-ditto   | ting traces  | Polishing<br>along the<br>parting<br>line of a<br>mould is<br>allowed |  |   | chould be<br>within<br>colerences  | within               | within                                      | e should be<br>within<br>estolerances<br>For X-" | within :             |                          | Are<br>allowed.                        |
|  | section of a ring is allowed  | đ   |  | For X = "   | •  |   |  |                      | · 2   | •  |                      |                          |  |
|  |   |   |  |   | :  |   |  | •                    | . :   |  |                      |                          |  |
| Blunt-<br>ness of<br>uncut<br>faces            | should not<br>exceed 0.3<br>mm in radius  | For P.PXare<br>not allowed<br>For HP.HPX<br>should not<br>exceed 0.5  | Allowed  | should not<br>exceed 0.3mm<br>in radius<br>For X- "                   | should not<br>exceed 0.3<br>mm in rad<br>ius<br>For X-"  | shoudinot<br>exceed 0.3<br>mm in<br>radius          | Allowed  | Allowed              | Allowed .                                   | Allowed on sheets ForX- 2                        | Allowed on<br>sheets | е                        | hould not<br>exceed 1.0m<br>in radius. |
|  |   | mm in radius  |  |   |  |   |  |                      | •   |  |                      |                          |  |

| , 1  | 2   | 3   | 4                    |                                      |  |  |  |                | ·   |                              | ·  |  | I 291                            | 9                                 |
|--|---|---|----------------------|--------------------------------------|--|--|--|----------------|---|------------------------------|--|--|----------------------------------|-----------------------------------|
| Cuts,  |   |   |                      |                                      |  | 6  | 7  | 8              | 9   | 10                           | 11   | 12   | 13                               | 14                                |
| tears<br>scrat-<br>ches                        | not allowed For X-should not exceed0.2 nm at a thick ness upto 5.0 mm and are no allowed upto 0.5mm at a thickness over 5.0mm | For HPX-  | allowed<br>For HP-sh | ould<br>d (in<br>mm,<br>long<br>eter | Should not exceed 0.3 mm at a thickness upto 30mm, should not exceed 0.5 mm at a thickness over 3.0mm. | ForP-not allowed  ForHP-should not exceed 0.1 mm at a thickness upto 5.0mm should not exceed 0.3 | Should not exceed 0.1 mm along the perimeter |                | should nexceed 1                                  | ot should<br>.0 exceed<br>mm | not Items: 0.3 For P- not allowed sheets:- should not exc eed 0.3 mm at a thicknes | not exc<br>eed 1.0<br>mm                                     | should<br>not<br>exceed<br>1.0mm | Should not exceed 1.0 mm in depth |
|  |   |   |                      |                                      |  | mm at thick<br>ness over<br>5.0mm<br>ForX-should<br>not exceed<br>0.3mm at a                     |  |                |   |                              | over 2.5<br>should nexceed 0<br>mm at a<br>thickness<br>over 2.5                   | ot<br>.5   |                                  |                                   |
|  |   |   |                      |                                      |  | thickness upto 5.0mm should not exceed 0.5 mm at a thickness over 5.0mm                          |  |                |   |                              | For X- "   |  |                                  |                                   |
| epres-<br>ion                                  | For P,PX-are not allowed  For HP,HPX should not exceed 0.1 cm2 in area should not exceed 0.2 mm in depth                      | For P,PX- are not allowed  For HP,HPX- should not exceed 0.2 cm2 in area should not |                      | - a<br>Fo.                           | * " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '  | For P, P. X. are not allowed For HP, HPX are allowed.  | allowed                                      | not<br>allowed | not<br>allowed                                    | not<br>allowed               | wilcowed<br>should not<br>exceed 5%<br>of total<br>area                            | kikawak<br>should<br>not<br>exceed<br>5% of<br>total<br>area | allowed                          | allowed                           |
| )ifier (<br>:ce in<br>: ;(pa<br>:ernk          | allowed A   | exceed 0.2 mm in depth  Allowed. For a  P P duliness of lustre is not allowed       | llowed               | al.                                  | lowed  | allowed al   | Llowed St                                    |                | Allowed as<br>per agree<br>ment of the<br>parties | of sulph                     |  | all <b>o</b> wed a   | illowed a                        | llowed                            |
| llness lustre esence fading gredifs produ s of |   | ÷.  |                      |                                      |  |  |  |                |   |                              |  |  | Ŷ                                |                                   |
| s of<br>sir in<br>raction<br>prognat           | ,   |   |                      |                                      |  | •  |  |                |   |                              | · .  |  |                                  |                                   |

|  |                                 |   |                                       |   |                |                  |                |     |                                  | w =   | ** pr ** on ou p-1 as as p-1 as as no us                              | ··  |   | I-d   | , , , (  |
|--|---------------------------------|---|---------------------------------------|---|----------------|------------------|----------------|-----|----------------------------------|---|---|---|---|---|--|
| <u>.</u>                                   |                                 | 2 | 3                                     | <u>ā</u>  | 5<br>          | · 6              | 7              | · . | 8                                | 9   | 10  | 11  | 12  | 13  | ···  |
| Local<br>barene<br>of rei<br>forcem        | n                               |   | Bare rein<br>forcement<br>in attachin | <b>-</b>  | . <del>-</del> | ·<br>            | -              | I   | er ag re                         | e as per  | not allowed   | _ ·                                       |   | 1   | The second of th |
| rorden                                     | ieii C                          |   | points to<br>moulds is<br>allowed     |   |                |                  |                | T.  | ment bet-<br>ween the<br>parties | the ag<br>reement<br>between<br>the par<br>ties |   |   |   |   |  |
|  | •                               |   |                                       |   |                |                  |                |     |                                  | cres  | : .   | •   | •   |   |  |
| 12. Rubber<br>grow of<br>reinforment       | ver                             | - | allowed                               | -   | -              | -                | <b>-</b>       |     | 10 HOOmers                       | Thickness                                       | should not<br>d exceed 1.0<br>mm in thick<br>ness on ex<br>ternal sur | <b>-</b>                                  | -   |   | t .  |
|  |                                 |   |                                       |   |                |                  | •              | ,   | between t<br>parties             | vertical :: surfaces : of snewt                 | face of rei<br>forcement<br>are not all                               |   |   |   |  |
| •  |                                 |   |                                       |   |                |                  |                | •   |                                  |   | ed in inner<br>surface  | ,   | •   |   | ·  |
| /3, Vulcan<br>inside<br>vrinkle            |                                 |   | · .                                   | For P -are not allowed                                    | <b>-</b> '     |                  | - ·            |     | -                                | <del>-</del>                                    | <del>-</del>  | - 1                                       | ==  | exceed2.0 not   | hould<br>t excee<br>Omm in   |
|  |                                 | • |                                       | For HP-are not allowed without lamination                 |                |                  | :              |     | ·<br>·                           |   |   |   |   | and 100mm doo<br>in length<br>there should<br>be not more | eth  |
|  |                                 |   |                                       |   |                | . •              | :              |     |                                  |   |   |   |   | than 5 defec<br>ts per 1m2 of<br>sheet area.              |  |
|  |                                 |   |                                       |   |                | •                | •              |     |                                  | •   |   |   |   |   |  |
| 14. Roughno<br>and pro<br>ity no<br>unifon | ess not<br>os all<br>n-<br>mity |   | not<br>allowed                        | roughness is allowed as per agreement between the parties | not<br>allowe  | not<br>d allowed | not<br>allowed |     | <b>-</b> .                       | · · · -   |   | For X-<br>illowed<br>within<br>tolerance& | Roughness is<br>allowed as<br>per agreemen<br>between the | exceed 3.0mm at in depth on end face \$\delta\$           | allowed  |
| . "  |                                 |   | •                                     | -   |                |                  |                |     |                                  |   |   |   | parties   | of sheets).<br>10mm2 in                                   |  |
|  |                                 | • | :                                     |   |                |                  | :              |     |                                  |   | · · · · · · · · · · · · · · · · · · ·                                 | •   |   | area for<br>sheets witha<br>thickness upto                |  |
|  |                                 | - |                                       |   |                | ,                |                |     | •                                |   |   |   |   | 10mm2; should<br>not exceed 5.0<br>mm in depth            |  |
|  |                                 | • |                                       |   |                |                  |                |     |                                  |   |   |   |   | 10mm2 in area<br>for sheets with                          |  |
|  |                                 |   |                                       | •   |                | •                |                |     |                                  |   | •   | ÷   |   | a thickness<br>over 10.0mm.                               |  |

|                                       | . *                              |  |                       |                |                             |                         |  |            |  |          |                             | I - 2919                                   |                                    |
|---------------------------------------|----------------------------------|--|-----------------------|----------------|-----------------------------|-------------------------|--|------------|--|----------|-----------------------------|--|------------------------------------|
| <u></u>                               |                                  |  | 4                     | <u>.</u> 5     | 6                           | 7                       | 8  | 9          | 10                                       | 11       | 12                          | 13   | 14                                 |
| 15.Imp din<br>of fab<br>textur        | 4.46                             |  | allowed               |                |                             | allowed                 | <u>-</u>                                       |            | _  |          | small traces<br>are allowed | should not<br>exceed 0.6<br>mm in<br>depth |                                    |
| Traces<br>of rub<br>r <b>b</b> ulin   | ber are not                      | are not  | For P-are not allowed | not<br>allowed | ForP,PX are not allowed     | not<br>Lallowed<br>Last | not<br>allowed                                 | allowed    | not<br>allowed                           | allowed  | small traces<br>are allowed | allowed                                    | allowed                            |
| in a moula                            | For HP.HP                        | For HP, HPX  |                       |                | For HP,H                    | p <sup>X</sup><br>wed   |  |            |  |          |                             |  |                                    |
| •                                     |                                  |  |                       |                |                             |                         | allowed  | allowed    | all,wed                                  | allowec  | ·. <del></del>              | allowed                                    | allowed                            |
| (7. Glue<br>traces                    | <b>-</b>                         | Are allowed at attaching points to a mould, some                       | g                     | •••            | <b></b>                     | -                       | 4110%ed  |            | <b>F</b>                                 |          | -                           |  |                                    |
|                                       |                                  | times, when it is substantiated and                                    | d                     | •              |                             |                         |  |            |  |          | •                           |  | .•                                 |
|                                       |                                  | agreed upon<br>between the<br>partiesthes<br>defects are<br>allowed in | e                     |                |                             |                         |  |            |  |          |                             |  |                                    |
|                                       |                                  | other place<br>specified i<br>the drawing                              | n                     |                |                             |                         |  |            |  |          |                             |  | Within                             |
| &, Displ<br>cemen<br>along            | t be with                        | Within half<br>of a toler<br>ance zone                                 | within tolerance      |                | within<br>s toleran<br>ces. | within<br>tolerances    |  | . exceso   | not should<br>1.0 not<br>exceed<br>0.5mm | <b>-</b> | _                           | <del>-</del> ,                             | tolerances<br>for dimen-<br>sions. |
| the<br>parti<br>line<br>mould         | rances<br>ng for a<br>of section |  |                       | For X-"        | For X-"                     |                         | ment between the parties should not exceed 0.5 | S .        |  |          |                             |  |                                    |
| MOULC                                 | exceeding<br>0.2mm.              | ;<br>;   |                       |                |                             | ;                       | for mubber inserts                             |            |  |          |                             |  | . + ./                             |
| 16                                    | For X-"                          |  |                       | ·<br>-         | _                           | <b>-</b> 3              | -  | -<br>-     | -  | <b>-</b> | -                           | <del></del>                                | A step she not exceed              |
| 19. Mis<br>match<br>ing o<br>prof:    | of                               |  |                       |                |                             |                         |  | •          |  | . •      |                             |  | in deput                           |
| es a<br>gʻth<br>join                  | lon<br>e<br>t                    |  |                       |                |                             |                         | · · ·  | :          |  | •        |                             |  |                                    |
| plac<br>(wni<br>putt<br>b <b>j</b> an | le<br>ing                        |  |                       | •              | •                           |                         |  | •          | •  |          |                             | 1  |                                    |
| in a moul                             | (d)                              |  |                       |                | · _                         | . <u></u>               | ·  | ·<br>· · — | مساد                                     | <b>~</b> | a                           | llowed                                     |                                    |
| 28 07 81                              | eets                             |  |                       |                |                             |                         |  | •          |  |          |                             | , , , , , , , , , , , , , , , , , , ,      |                                    |

|    |              | ·                  |                 | ·               |                    |                    |                |     |    |    |          |                         | •          | I-2919                                      |   |
|----|--------------|--------------------|-----------------|-----------------|--------------------|--------------------|----------------|-----|----|----|----------|-------------------------|------------|---|---|
|    | 1.           | 2                  | 3               | 4               | 5                  | 6<br>              | 7              | } 8 |    | 9  | 10       | 11                      | 12         | 13  | 14  |
| į, | Air<br>blows |                    | •               | :               |                    |                    | · .            |     |    |    |          |                         | should not | should not                                  | should not                                  |
|    | "tears"      | <del>-</del>       | -               | not allowed     |                    | <b>-</b> . 1       | not allowed    |     |    | -  |          | should not<br>exceed 5% | exceed 5%  | exceed 10mm2<br>in area and                 | exceed 30mm2<br>in area/case                |
|    |              |                    |                 |                 |                    |                    | •              |     | •  | 1  |          | of total<br>area        | area       | not more than<br>15 defects<br>per 1.0m2 of | linear dimen<br>sion of the<br>defect shoul |
| Æ. |              |                    |                 | •               |                    |                    |                | :   |    | :  |          |                         | •          | surface of sheets                           | not exceed                                  |
|    |              |                    |                 |                 |                    |                    | 2. St.         |     | •  |    | :        |                         | · .        | Silee LS                                    | of the place<br>the defect                  |
|    |              | ·                  |                 |                 |                    |                    |                | -   | ٠. | •  |          |                         |            |   | is Askuated                                 |
|    | _            |                    |                 |                 |                    |                    |                |     |    |    |          |                         |            |   |   |
| 'r | Traces<br>of | allowed<br>without | allowed without |                 | allowed<br>without | allowed<br>without |                | •   |    |    |          |                         |            |   |   |
|    | joints       | laminatio          | n laminatio     | on <del>-</del> | lamination         |                    | n <del>-</del> |     |    | Pæ | <u>-</u> | . •                     | -          | allowed                                     | allowed                                     |

#### NOTES:

- 1."P" designates suffa ces of rubber items on which higher requirements are placed.
- 2."HP" designates the rest of surfaces of rubber items
- 3. "X" refers to rubber items made from rubber on the basis of flu@roelsntonner.
- 4. If sheets from which gaskets are intended to be cut out have surfaces in the defects slightly exceeding requirements for rubber gaskets these surfaces should be marked with a crayon.
- 5. Deviation from norms is allowed without change of section Xc/rubber items which are subjected for thermostating.
- 6. There should be not more than four defects on one part.

MS FOR THE INSPECTION OF RUBBER ITEMS AS PER OUTWARD CHARACTERISTICS.

Non-moulded rubber items.

|   |                                | Descriptions of ru  | bber items                                    | , m m = = = = = ;   | <u></u>  |
|---|--------------------------------|---|---|---|--|
| Type of defects   | Round rectang<br>and items mad | ular square and shapked cords<br>e from them, Window tapes  | Foam sections and items made from them        | Tubes of different shapes and items made from them  | Technical sheets in rolls<br>without fabric linigs<br>sheets in rolls without<br>fabric linings.       |
| Cracks and methanical damage  | s<br>mot allowed               | nacentianag   | not allowed                                   |   |  |
| 2.Depressions/fong lying  |                                |   | Not allowed                                   | not allowed   | not allowed  |
| 2.Debressions/long living   | perimeter of                   | ed 1/8 of the presents a section  | al loved                                      | should not exceed $1/8$ of the perimeter of section .   | <b></b>  |
| 3.Eluntmess of the edges of a profile                                       | allowed                        | ,   | allowed                                       | allowed   | <b>-</b>   |
| 4.Longitudinal marks and projections  | should notexce                 | eed 0.2mm   | allowed                                       | should not exceed 0.2mm   | <del>-</del> .   |
| 5.Depressions and projections on surfaces, inclusions, clot-ted ingredients | section upto :                 | ceed 0.3mm for nominal<br>3mm; should not exceed<br>climins 3 up town; Should not ex<br>ver 1 0mm | within tolerances                             | should notexceed 0.3mm for nominal section upto 3mm; should note: ceed 70.5mm upto 10mm, should notexceed 0.7 | should not exceed 0.3mm from inal section unto 3mm; should not exceed 0.5mm; 10mm, should not exceed 0 |
|   |                                |   |   | mm for section over 10mm  | mm for section over 10mm.  |
| 6.0vality,wall thickness<br>deference                                       | allowed within                 | tolerances for dimensions   | allowed within toleran-<br>ces for dimensions | Allowed as per GCST 5496-67   | -  |
| 7.Pores, clotted ingredients, foreign inclusions along profiles section     | dients partic                  | e pores are allowed. Ingre-<br>les and traces of their<br>ld notexceed 0.3mm                      | should not receed 2.0mm on sufface:           | small seperate porestare allowed. Ingredients particles and traces of their fall out should not exceed        | concentrated defects shown of exceed 0.3mm in size   |
|   |                                |   |   | 0 • 3mm   | •  |
| 8.Deposit of powering material and foding ingredients; vapour               |                                | allowed   | allowed                                       | allowed   | allowed  |
| effect traces, hyes difference.   |                                |   |   |   |  |
| Pinsignificant waviness (curvature)   |                                | allowed   | allowed                                       | allowed   | allowed  |
| 10.Polishing traces   | allowed within                 | n tolerances for dimensions   | <b>200</b>                                    | allowed within tolerances   | allowed within tolerance:  |
|   |                                |   | •   | for dimensions  | for dimensions.  |
| 11.Covenick@anddcongancig   |                                | II  | allowed within tolerances                     | e e e e e e e e e e e e e e e e e e e   | • • • • • • • • • • • • • • • • • • •  |
| rectangular section   |                                |   | for dimensions                                |   | •  |

allowed

allowed

4 : 12.I significant roughness allowed allowed allowed 13. Imprints of fabric on allowed outer surface and imprints allowed of core and talk on inner surface of tubes 14.Cuts on butt ends should not exceed 0.2mm for items should not exceed 0.2mm for items 15.Waviness on butt ends should not exceed 0.1 mm caused by cutting on a should not exceed or Imm. lathe (stepped surface) 16.Lamination of rubber layer in section along the edges of sheets 17.Depressions caused air blows and "tears". 18. Folds on sheet surface b 19. Cavities blisters on rubber . Should not sceed 2. Omm item# surfaces 20.Chocking, twist, mismaching of edges, inclined walls allowed without sticking

21. Swelling due to joints of

a fa bric Gasket

should not exceed 1.5x6mm2 in area and there should be not more that 6 defects per running meter of a sheet

(8) should not exceed 40mm in

bshould not exceed 2.0mm in lengath 0.5mm in wiath

should not exceed 40mm in length 2.0mm in widehth and there should be not more than 3 defects per 1 running meter of a sheet.

should not exceed 0.5mm at a thickness of sheet upto 3.0mm should not exceed 1.0mm at a thickness of a sheet over 30mm but there should 1 not more than 6 defects on 1m2 at sheet surface.

allowed twithin tolerances for thickness.

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Appendix 1

INSTRUCTIONS FOR SUPPLY AND ACCEPTANCE FOR REINFORCE-MENT FOR RUBBER-METAL PARIS.

#### 1. TECHNICAL REQUIREMENTS.

- 1.1 Reinforcement should correspond to the drawings agreed upon between the parties and to requirements of these instructions.
- 1.2 Surface of reinforcement should not have burrs and sharp cuttings edges.
- 1.3 Surface of meinforcement should be clean and mone-chrome. There should not be scales, corrosion, traces of oil. paints alkali cracks foreign inclusions or other substances which reduce adhesive strength of rubber to metal. Supply of roughed reinforcement is allowed as per the agreement between the parties.
- MCTES: 1. Slight depost of rust, which formed during transportation and which can be removed without damaging the dimensions of reinforcement is allowed on reinforcement surfaces.
- Processing by sodium nitrates is not allowed during fixation of reinforcement to rubber with the help of adhesive.
- 1.4 Each batch of reinforcement for rubber items which have the adhesive strength of rubber with reinforcement as an acceptance characteristic are to be stocked with "mushrooms" in amount of 1% of the reinforcement batch, but not more than 10 pieces.
- NOTE: Number of "mish rooms" may be reduced as per agreement between the parties.

NUMBER TY 0.05 2/6-75 dnance Factory Project SHEET 51 OF 74 Hyderabad: I 2919 Metal 'mushrooms' as per the design, dimensions and 15 surface roughness should correspond to the dreswing below. Dimensions without tolerances are to be made as per 1.5.1 accuracy class 7. Surface roughness characteristic of "mushrooms" should 1.5.2 not be lower than that of a working blank of a part before this part was sand blasted or shot blasted. 2. ACCEPTANCE HULES. Reinforcement is to be supplied in batches as per 2,1 order size. 100% of reinforcement should be checked by a manu-2.2 facturing plant for outward appearance and compliance with drawings. Routine check of outward appearance, dimensions and 2.3 absence of alkalies on surfaces of reinforcement is to. be carried out by a consumer on 10% of reinforcement from a supplied batch. In case of detection of reinforcement which does not 2.4 correspond to the drawings and the present instructions, the batch is to be rejected and returned to the supplier along with consumers' statement within the time stipulated

# 3. TESTING METHODS.

by a contract.

Dimensions of reinforcement accessories are to be checked with the help of universal or special measuring tools or templates, ensuring the required measuring accuracy.

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- 3.2 Conformity of reinforcement materials with that, designated in drawings, is to be checked by way of comparison between the grade of material, specified in reinforcement profilement documents and the grades, specified in drawings.
- 3.3 Presence of alkali on the surface of reinforcement is to be determined in the following manner:

Not less than 10 drops of phenolphthal@en solution prepared on the same day when the test is carried out should be put with the help of a pipette on dry and clean surface of reinforcement. The solution should be prepared by addXing 20 to 25 drops of 1% %:

Phenolphtalein solution in ethyl alchol to 50 ml of distilled water. Presence of alkali is determined by appearance of pink colour of rindicator.

If no pink colour of indicator occurs within one minute the reinforcement is considered to have passed the test.

Test for presence of alkali on surface of reinforcement should be carried out at a room temperature, the temperature of a tested sample should be brought upto room temperature.

# 4. MARKING AND PACKING.

Reinforcement accepted by TID and by a customer's representative in case of acceptance by customer representative should be marked with a stamp of the manufacturing plant and a stamp of customer's representative.

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- Reinforcement is allowed to have markings and stamps, such as Number of parts, interplant stamps etc., which are needed for menufacturing a puposes and which are not specified in these instructions. These markings and stamps may be applied over surfaces specified in drawings or over places intended for further mechanical processing or over moulded surfaces not intended for processing.
- "Mushrooms" are marked in accordance with symbols
  "M" and "MY" designated in drawings with specifications
  of grades of material. For expample -CT-25. Marking
  is made by a punching method by an electric spark method.
  - Reinforcement and "mushrooms" are supplied in containers which provide safety of items surfaces. Each package should have a label, with a TID stamp, a customer's representative stamp (in case by a customer's representative at a customer's representative) number of reinforcement and quality.
- 4.5 Reinforcement and "mushrooms" wrapped in paper or put in packets are packed in strong wooden boxes, protecting the reinforcemt from demage.s.

Packed boxes are scaled by a TID scal and by a customer's representative scal (in case of acceptance by a customer's representative).

Each batch of reinforcement along with mushrooms is accompanied by a certificates containing conclusion of TID and a customer's representative.

"(In case of acceptance by a customer's representative at the manufacturing plant) on conformity of reinforcement and "mushrooms" with present instructions.

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The certifica te is to be put in a spekage and "certificage here"inscription is to be made.

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Appendix : 2

METHOD MC -51-9-90-72; DEPERMINATION OF APPARENT DERSITY OF POROUS RUBBER.

Method is based on hydrostatic weighing of porous (foam) rubber samples and is meant for evaluation of a pparent density of foam rubber and items.

# I. SPECIMENS FOR TEST.

- 1.1 Specimens of foam rubber of any shape specially vulcanized or cut out from ready items are to be taken for testing
- 1.2 A specimen should of mass of minimum 1 gm or of dimension of minimum 20x20mm.
- 1.3 There should be atleast two specimens for testing.

#### 2. EQUIPMENT AND DEVICES.

- Device for hydrostatic weighing which consists of a counter balance making it possible to weigh with an accura cy upto 0.01gm. To the left pan of the counter balance there should be firmly attached a needle to pin the specimens. The device for hydrostatic weighing should also included a glass with distilled water.
- 2.2 Diagram for one of possible varieties of a device is described in the drawing.

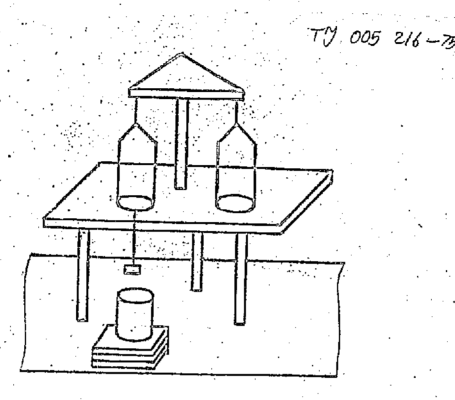
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A. Diagram of a device.

3. TEST PROCEEDURE.

Sample Petermine weight of in air (Po)

Raise a little (the pan of the balace) pin the specimen to the needle, submerge the specimen into the glass with distilled water. There should be no air bubbles— neither on the surface of the submerged specimen, now on the wire.

NOTE: Small air bubbles, commesurable with sizes of pages, are allowed along surfaces of a specimen cut.

Determine the load (P1) which is needed to counter paise the belance. As this takes place the specimen should be below the level of water approximately by 1 cm.

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|   | 3.4                                      | Wh              | ile te                      | sting             | use s  | afety      | preci    | uat: | ions i | nstri  | uctio  | ns         |     |
|   | acc                                      |                 | d at t                      |                   |        |            | •        |      |        |        |  | . •        |     |
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|   | 4.1                                      |                 | parent                      |                   |        |            | us rul   | bbe  | r is c | alcu:  | lated  | . '        |     |
|   | as                                       | ber             | the fo                      | •                 |        |            |          |      |        |        |  |            |     |
|   |  |                 | $\mathcal{P}_{\mathcal{K}}$ | $=\frac{\rho}{2}$ | P,     | ٠ ٦        |          |      |        |        |  |            |     |
|   | Whe                                      | ere.            |                             | Po.7              | ر ص    | .0         | )<br>, · |      |        |        | •  | . •        |     |
| ! | $\rho_{\kappa}$                          | = is            | appan                       | ent d             | ensity | - ġm/      | cm3      |      |        | •      |  | .1         |     |
|   | $\rho$                                   | is              | weigh                       | t of              | the sn | ecime      | n in :   | air  | g•     | , .    |  | ;<br>; 1   |     |
|   | P  | <sub>=</sub> is | load                        | neede             | d to c | cunte      | rpois    | e Hw | e hal  | ance   | - w  | full >     | Hie |
|   |  | Spa             | leine                       | n is              | Subn   | refige     | din      | to   | wat    | er.    |  |            |     |
|   |  | ď:              | • •                         |                   |        |            | •        |      |        |        |  |            |     |
| • |  |                 | P <sub>1</sub> is           |                   | •      |            |          |      |        |        |  |            |     |
|   | !  |                 | s pat :                     |                   | •      |            |          |      |        |        |  |            |     |
|   | :  |                 | of sp.                      |                   |        |            |          |      |        |        |  |            |     |
|   |  |                 | n with                      |                   |        |            |          |      |        |        |  |            |     |
|   |  |                 | an of :<br>than :           |                   |        | (app       | arent    | CGI  | srcy   | or s   | oecim:   | en<br>·    |     |
|   |  | more            | . س                         |                   |        |            |          |      |        |        | ,  |            |     |
|   |  |                 | · 8                         | D                 | ensity | of         | water    | 9/   | cm3.   |        |  |            |     |
|   | 4.2                                      | Ar              | ithmat:                     | ic m€             | an of  | two m      | easure   | emer | nts is | take   | en   |            | '   |

Test results are recorded in the following manner:

Po, P,, 9 Px, 9 # B 9/cm3

as a test result.

Code of mix

Number of specimen

4.3

Date of testing Ordnance i Factory Project Hyderabad. NUMBER TY 005 216-75

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Appendix: 3

METHOD MC-51-9-109-72 '

DETERMINATION OF RIGIDITY OF FOAM RUBBERS:

This method consists in compression of specimens of .form rubbers and in determination unit load, necessary for compression of a specimen by 50% of initial height. This method is meant for estimation of x bsic properties of form-rubber-their capacity to deform under applied forces.

### 18.SPECIMEN FOR TESTING.

- 1.1 Three types of standard specimens are usued for testing.
- 1.1.1 Cylinarical specimen; with a diemeter of 19±1.0mm and a height of 10±2mm, cut out from sheets with the help of a cylindrical knife on a drilling machine or on a blanking press, ware sued for foam subber cheets.
- It is allowed to conduct a test on sheets of large or smaller heights but minimum of 6mm height.

  Sheet thinner than 6mm are to be tested glund together.
- Specially vulcanized cylindrical specimens with a diameter of a base of 19±10mm and with a height of 20±0.5 1.5 are used for moulded foam rubber specimens are to be vulcanized in a mould with seat diameter of 19±10mm and height of 20±0.5 mm as per a mode and a method set by a technological maintenance or by a maintenance or by a process sheet for rubber mixes.

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1.1.3 For foam rubber, impufactured by continous process use specimens with height of 20±0.2mm cut out from round, rectangular or any other regular shape cords with area of 3-0.5cm?

NOTE: It is allowed to test specimens of different dimensions from above mentioned ones which are to be specified in standards and technical specifications for items. Test results should be compare ble with these for specimens the same dimensions.

Not less than 3 specimens should be tested which differ as per apparent density from mean apparent density by ±10%

# 2. EQUIPMENTS AND DEVICES.

Testing device which makes it possible to compress a specimen by a messuring platform with a base diameter of more than 28mm under the influence of applied loads of 100 to 9000 gF and which allows measuring of height of 0 to 25mm with an accuracy upto 0.1mm.

- 2.1.1 Device EH- 5634 with an additional set of wieghts is one of the possible variants.
- 2.2 Stop watch

## 3. TESTING PROCEDURE.

Place a specimen on a base platform of the delocament of the delo

Load the specimen successively putting wieghts on it tox such an extent that it deforms by 50% of initial height.

NUMBER TY 005 216 -75 Ordnance Factory Project SHEET 60 OF 74 Hyderabad. I 1919 Measure the height of the loaded specimen (H1) after 30 seconds since the next in turn weight has been loaded on the specimen, During the test use safety precuations instructions accepted at the plant concerned. 4. CALCULATION OF TEST RESULTS. Rigidity of foam rubber determined by way of reference 4.1 of a load, needed to compress a specimen by 50% of initial heighty, to a base area of a specimen. Rigidity (T) in kgf/cm3 is calculated as per the 4.2 following formula: Where: is a load needed to compress a specimen by 50%, kgf/cm3 P is a base area of an initial specimen. Arithmetic mean of three measurements is to be 4.3 taken as a test results:

The test results are recorded in the following

ho, h, fg. x9\$/cm2.

4.4

testing

Date of Code of Number of

specimen

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Appendix:4

#### METHOD MC-51-9-110-72

TESTING OF FOAM RUEBER FOR COMPRESSIVE RESIDUAL DEFORMATION

Testing of foam rubber for compressive residual deformation consists in compressing specimens between parallel plates in keeping them in compressed condition for a fixed time and at a fixed temperature and in measuring relative compressive residual deformation.

This particular method specifines a test of foam rubber for determination of relative compressive residual deformation. Which while compressing by 50% which accumalates for 22 hours at a room temperature as well as at 70°c.

#### I. SPECIMENS FOR TESTING.

- 1.1 Use three types of standa rd specimens for testing.
- 1.1.1 For foam sheets use cylindrical specimens with a diameter of 19±1.0mm and a height of 10±20mm cut out from sheets with the help of cylindrical knife of a drilling machine or on a blanking press.
- NOTE: It is allowed to conduct a test on sheets of larger or smaller heights, but minimum of 6mm height. Sheet thinner than 6mm are to be tested glued together.
- 1.1.2 For moulded foam rubbers use specially vulcanized cylindrical specimens with a base diameter of 19±1.0mm and a height of 20±0.5mm specimens are to be vulcanized in a mould with a seat diameter of 19mm and a height of 20mm as per mode and method set by technological maintenance or by a process sheet for rubber mixes.

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1.3

For feam rubbers, manufactured by continuous process use specimens with height of  $20\pm2mm$ . Cut out from round circular rectangular or any other regular shapedcords with an area of  $3\pm1.0$  cm<sup>2</sup>.

NOTE:

It is allowed to test specimens of dimensions different from above mentioned ones, which are to be specified in standards and technical specifications for items. Test result should be comparable with these for specimens of the same dimensions.

#### 2. EQUIPMENTS AND DEVICES.

A screw clamp for testing for resudual deformation.

This screw clamp represents parallel steel plates completed bolts. Specified compression ratio as provided by limiters installed on the lower plate. Height diff thence between the limiters of one schew clamp flould not exceed of mm.

Thermostats for thermostating.

2.3

2.3

Thickness guage with a scale division of 0.1MM for example a pratable thickness guage of type TP.25-16.

#### 3. TEST PROCEDURE.

- 3.1 Measure the height of specimen with an accuracy upto  $0.1mm(h_0)$ .
- 3.2 Fix limiters on the lower plate of the screw clamp. Limiters should provide compression of specimens by 50±5%.

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- Place specimens on the lower plate in such a way that the distance  $\frac{\rho}{\lambda}$  weren the neighbouring specimens is of minamum 5mm, and cramp the specimens by the screw clamp. Place the screw clamp with the specimens in a thermostat in case of testing at a temperature cf  $70\pm1^{\circ}$ c or keep at a room temperature  $23\pm5^{\circ}$ c.
- After 22 hours the screw clamp should be removed 3.5 from the thermostat, immediately unclamped and the specimens should be taken out from the lower plate. Leave the spacimens released from compression in free state for restitution. Buration of restutition is to be 30 minute.
- 3.6 Measure height of the specimens after restitution. While testing use safety precuations instructions accepted at the plant concerned.

#### 4. CALCULATION OF TEST RESULTS.

Calculate the value of relative residual deformation (E) in % as per the following formula;

$$\mathcal{E} = \frac{(h_0 - h_2)}{(h_0 - h_1)} \times 100$$

where.

is initial height of a specimen mm,  $\lambda$ , is height of z compressed specimen mm  $\mathcal{L}_2$  is height of specimen after 3 0 minutes restitution, mm

Arithmetic means of three measurements is to be 4.2 taken as a test resulta.

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Appendix:5

METHOD MC-405152-72

DETERMINATION OF FROMST-RESISTANCE OF FOAM RUBBERN.

present method refers to foam rubbers on the basis of solid rubber and consists in determination of three cheracteristics.

- \*\* Frost-resistance coefficeint, specifying increase in rigidity at sub zero temperature.
- B. Coefficient of elastic restitution specifying capacity of rubber to restitute after compression at sub zero temperature.
- C. Brittleness temperature.

  This method provides determination of a frostresistance co-efficient and an elastic restituion
  coefficient at a given sub zero temperature.

  Result should be comparable only at the same
  temperature.

Determination of Frost-Resistance Co-efficient

Determination of a frost-Aesistance coefficient consists in measuring deformation of specimens at a normaltemperature and in comparing between this deformation and that at a specified sub zero temperature under the action of one and the same applied load.

#### I. SPECIMENS FOR TESTING.

- 1.1 **V**ss for testing standard specimens of three types.
- For foam sheets-use cylindrical specimens with a diameter of 1941. Omm landes per the mode and method set by technological maintenance or by a process sheet for rubbar mixes.

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- 1.1.1 For foam sheets use cylindrical specimens with a dimeter of 19±1.0mm and a height of 20±2.0mm, cut out g from sheets with the help of a cylindrical knills on a drilling machine or on a blanking press. For sheets with a height less than 18mm, specimens are to be tested by way of using two specimens of a height of 10±1.0mm or of three specimens of a height of 6 to 7mm.
- 1.1.2 For moulded foam rubber use specially vulcanized cylindrical specimens with a base diameter of 19±1.0mm and a height of 20+0.5 mm. Specimens are to be vulcanized -1.5 in a moulding with a set diameter of 19mm and a height of 20mm as per mode and method set by technological maintenance or by a process sheet for rubber mixes.

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1.1.3 For foam rubber, manufactured by continuous process use specimens with a height of 20±2.0mm cut out from round, rectangular or any other regular shape cords with area of 3-0.5 cm2.

NCTE: It is allowed to test specimens of other divensions which are to be specified in standards and technical specifications for items. Test result should be comparable with those for specimens of the same dimensions.

#### 2. EQUIPMENT AND DEVICES

- 2.1 Device for testing should provide the followings:
  - Measuring height of a specimen from 0 to 20mm with an accuracy upto 0.1mm and at measuring pressure not exceeding 50 gf;
  - Compression of specimen under action of loads of 100 to 10000gs;
  - Precooling of a specimen placed in a testing chamber upto a specified temperature.
  - Temperature for testing with an accuracy upto  $1^{\circ}c$ ;
  - Diameter of a device measuring platform of atleast 25mm.
- 2.2 Device described in GOST 12967-67, is one of possible variants.
- 2.3 Stopwatch.

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#### 3. TEST PROCEDURE.

- At room tempera ture, place a specimen on a base platform of the device. Put the measuring platform on the top of the sample and measure its initial height (h<sub>o</sub>) with an accuracy upto to Olmm.
- Load the sample, successively putting weights to such an extent that it deforms by 50% of initial height. Measure the height of the loaded sample(H<sub>1</sub>) after 30 seconds since the next in turn weight has been loaded on the sample.
- NOTE: It is allowed to carry out testing at compression less than 50%, for example at 40% and 25% compression in case of testing hard foam rubbers.
- 3.4 Set specified temperature for tests in the testing chamber of the device.
- 3.5 Keep specimens tested as points 3.4 and 3.5 for 3 hours (minimum) at a testing temperature.
- Load the specimen with weight which can compress it by  $50\pm5\%$  at room temperature. Measure the height of the loaded specimen  $(h_j)$  after 30 seconds since the next inturn wieght has been loaded on the sample.
- 3.7 While testinguse safety precuations instructions accepted at the plant concerned.

# 4. CALCULATION OF TEST RESULTS.

Frost-resistance coefficient is determined by reference of the deformation of a specimen at a specified testing/temperature to the deformation at a room temperature under the action of a glod which coses compression by 50+5% at room temperature.

Date of

testing

Code of

mix

specimen him kgf his hotel him him him him

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# E. DETERMINATION OF COEFFICIENT OF ELASTIC RESTITUTION.

Determination of coefficient of elastic resittution consists in measurement of restitution of a specimen at specified sub zero temperature, the specimeb being first compressed upto 50% at normal temperature and then exposed to decreased temperature.

## I. SPECIMENS FOR TESTS.

- Use for testing three types of standard specimens. 1.1
- For foam sheets in cylindrical specimens with a 1.1.1 diameter of 19+1.0mm and a height of 10+2.0mm cut out from sheets with the help of a cylindrical knigfe on a drilling machine or on a blanking press.
- 1.1.2 For moulded foam rubberuse specially vulcenized cylindrical specimens with a base diameter of 19+1.0mm and height 20+0.5mm , Specimens are to be vulcanizedin a mould with a seat diameter of 19mm and a height of 20mm as per mode and method set by technological mmaintenance, technological or by a process sheet for rubber mixes.
- 1.1.3 For foam rubber manufactured by continuous process use specimen obtained with a height of 20+2.0mm cut out from round rectangular of any other regular shape cords with an area of 3-0.5 cm2.

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NOTE:

It is allowed to lest specimens of other dimensions which are specified in standards and technical specifications for the items. Test results of should be comparable with those for specimens of same dimensions.

#### 2. EQUIPMENT AND DEVICES.

- 2.1 Devices for test should provide the followings:
  - Compression of a specimen placed between base and measuring platforms of the device;
  - Cooling of a tested specimen in liquid medium down to, a temperature of minus 70°c.
  - Testing temperature with an accuracy upto ±1°c.
  - Measurement of height of specimen upto 25mm with an accuracy upto 0.1mm.
- 2.2 Stop-watch

#### 3. TEST PROCEDURE.

- Places specimen on the platform of the device and measure its initial height( $h_0$ ) at room temperature.
- 3.2 Compress the specimen by 50% of initial height; after that submerge all the lower part of the device along with the specimen into a Dewar flask containing cooling liquid.

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4.3 Results of test are recorded as per the following marker:

Date of Code number Number of  $h_0$ ,  $h_1$ ,  $h_2$ ,  $K_B$ ,  $K_B$  testing of mix specimen mm  $\mu\nu$   $\mu\nu$   $\mu\nu$   $\mu\nu$ 

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B. DETERMINATION OF BRITTLENESS TEMPERATURE.

Determination of brittleness temperature consists in determination of maximum temperatue, at which a specimen is destroyed or cracks under the action of impact load.

#### I. SPECIMENS FOR TEST.

Specimen for test should be foam rubbers and should have the form of strips of dimensions of 25.0+0.5x6.5+0.5x2.0+0.5mm. Cutting to should be done with the slp of a knife or a special fixture in such a way that to preserve a surface film on the side of 25x6.5mm.

1.2 Differences in thickness of specimen as per the dimension 2±0.5mm should be within tolsrance zone.

#### 2. TEST PROCEDURE.

Tests are to be carried out as per GOST 7912-74.

NUMBER TY 005 216-75 le 'Factory Préfect pyderabad. Appendix: 6 INSTRUCTIONS FOR CHECKING RUN OUT OF EXTERNAL DIAMETER OF CUPS WITH RESPECT TO INTERNAL DIAMETER. Run out of external diameter or a to internal diameter is checked on a device, in a common the diagram which is shown in the king drawings helow: 1-cup [] 2-Mandrel 3-Indicator. Procedure of checking. Cup(1) is to be placed on a cylindrical mondrel (2) of a diameter, equal to the nominal diameter of a shaft. The indicator is to be brought to the external cylindrical surface of the cup. Run out value is determined by rotating the mandrel.

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