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Gaurar Singh

Sc 'F', TG(TE)

Issue: 02 Dated:

Specification No. ADRDE/QMS/TDTM/SPECN/93(a)

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Government of India Ministry of Defence

Specification
For
Tape Nylon, 12 mm, 450 kgf BS

Approved by

Group Director
Technology Group (Textile Engineering)



Aerial Delivery Research and Development Establishment
Ministry of Defence
Post Box No. 51
Station Road
Agra Cantt - 282 001

	Specification No. ADRDE/QMS/TDTM/SPECN/93(a)		Revision no: 1 Dated: 23/08/2019	
Prepared By:  Dev Kishan Bairwa P K Mallik, Sc 'B', TG(TE)  Sc 'D', TG(TE)	Reviewed By:  Gaurat Singh Sc 'F', TG(TE)	Issue: 02 Dated:	Page 2 of 11	

# RECORD OF AMENDMENTS

Amendment No.	Sub heading to which amendment pertains	Authority	Incorporated by Name & Rank in Block letters	Initials
1	Appendix 'A'	Director	GD, TGTE	
	For:	ADRDE	9	
", "	Extension at break, %: 25±5			
	Read:			
	Extension at break, %: 20, min			
2	Appendix 'A'	Director	GD, TGTE	
	For:	ADRDE		
	Weave: 1x1 Double Plain, weft			
1 50 A 130 A	interchanging between layers			
* * * *	Read:			
	Weave: Plain			
3	Appendix 'A'	Director	GD, TGTE	
	For:	ADRDE		
	Picks/dm, suggested: 220			
	Read:	7		5
	Picks/dm: 120±2	1 = 2		
4	Appendix 'A'	Director	GD, TGTE	
	For:	ADRDE		
	Twist of yarn/mtr (TPM), Suggested:		2 2 2	,
	25-30 (warp & weft)			×
	Read:			2
	Twist of yarn/mtr (TPM): 100±10%, (warp & weft)			e *

# Prepared By: Dev Kishan Bairwa In delip

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PK Mallik, Sc 'D', TG(TE) Sc 'B', TG(TE)

Reviewed By:

Gaurav Singh Sc 'F', TG(TE)

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Tape	Nylon,	12 mm,	450	kgf	BS
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0.	FOREWORI	
0.0		ation is the revision of specification no. ADRDE/QMS/TDTM/SPECN/93 for
0.1		2 mm, 450 kgf.
0.1		ation has been prepared by a special committee at ADRDE and approved by the
0.2		or, Technology Group (Textile Engineering), ADRDE, Agra.
0.2		ation would be used for manufacture inspection and procurement of Tape Nylon,
0.2		gf BS, Dyed/Undyed against Defence requirements.
0.3		ny discrepancy between this specification and any sample or pattern, this shall be taken as correct.
0.4	Enquiries reg	arding this specification in relation to any contractual conditions should be
	addressed to	the Inspection Authority named in tender or contract. Other enquiries will be
	referred to the	e issuing authority, Director, ADRDE, Agra.
0.5	Whenever a r	eference to any other specifications occurs in this specification, it shall be taken
	as a reference	to the latest version of that specification.
0.6	Copies of this	specification can be obtained on payment from:
	i. The D	irector,
		L. & D.E., P.B. No. 51, Station Road,
		Cantt 282 001
100 V-21		erned Inspectors and Inspection Authority.
0.7		ons quoted in this specification may be obtained directly from B.I.S., Manak
		Bahadur Shah Zafar Marg, New Delhi - 110002 or its offices located in the
	country.	
	,	
	*	
1.	SCOPE	
1. 1.1	SCOPE This specifica	ation covers the requirement of woven tape 12 mm, 450 kgf BS used in the
	SCOPE This specifica	ation covers the requirement of woven tape 12 mm, 450 kgf BS used in the of parachutes and other miscellaneous Aerial Delivery Equipments.
1.1	SCOPE This specifical manufacture of	of parachutes and other miscellaneous Aerial Delivery Equipments.
1.1 2.	SCOPE This specifies manufacture of RELATED S	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS
1.1 2. 2.1	SCOPE This specification manufacture of the second	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS made in this specification to:
1.1 2. 2.1 i.	SCOPE This specifical manufacture of the specifical manufacture of	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS made in this specification to: Rules for rounding off numerical values
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1.1 2. 2.1 i. ii. iii.	SCOPE This specifical manufacture of the specifical manufacture of	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics
1.1 2. 2.1 i. ii. iii. iv.	SCOPE This specifical manufacture of the specifical manufacture of	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS  made in this specification to:  Rules for rounding off numerical values  Methods for conditioning of textiles  Methods for determination of length and width of fabrics  Method for determination of thickness of woven and knitted fabrics.
1.1 2. 2.1 i. ii. iii. iv. v.	SCOPE This specifical manufacture of the specifical manufacture of	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics Method for determination of thickness of woven and knitted fabrics. Method for determination of threads per unit length in woven fabrics.
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1.1 2. 2.1 i. ii. iii. iv. v. vi. vii.	SCOPE This specifical manufacture of RELATED S Reference is r IS:2 IS:6359 IS:1954 IS:7702 IS: 1963 IS:4727 IS:1969	of parachutes and other miscellaneous Aerial Delivery Equipments.  SPECIFICATIONS  made in this specification to:  Rules for rounding off numerical values  Methods for conditioning of textiles  Methods for determination of length and width of fabrics  Method for determination of thickness of woven and knitted fabrics.  Method for determination of threads per unit length in woven fabrics.  Method for determination of weight per meter(APPENDIX'A')  Methods for determination of breaking load and elongation at break of woven textile fabrics.
1.1  2. 2.1 i. ii. iii. iv. v. vi. vii. viii.	SCOPE This specifical manufacture of the specifical manufacture of	SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics Method for determination of thickness of woven and knitted fabrics. Method for determination of threads per unit length in woven fabrics. Method for determination of weight per meter(APPENDIX'A') Methods for determination of breaking load and elongation at break of woven textile fabrics. Determination of crimp and count of yarn removed from fabric.
1.1  2. 2.1 i. ii. iii. iv. v. vi. vii. viii.	RELATED S Reference is r IS:2 IS:6359 IS:1954 IS:7702 IS: 1963 IS:4727 IS:1969 IS:3442 IS: 832	SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics Method for determination of thickness of woven and knitted fabrics. Method for determination of threads per unit length in woven fabrics. Method for determination of weight per meter(APPENDIX'A') Methods for determination of breaking load and elongation at break of woven textile fabrics. Determination of crimp and count of yarn removed from fabric. Method for determination of twist in yarn
1.1  2. 2.1 i. ii. iii. iv. v. vi. vii. viii.	SCOPE This specifical manufacture of the specifical manufacture of	SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics Method for determination of thickness of woven and knitted fabrics. Method for determination of threads per unit length in woven fabrics. Method for determination of weight per meter(APPENDIX'A') Methods for determination of breaking load and elongation at break of woven textile fabrics. Determination of crimp and count of yarn removed from fabric. Method for determination of twist in yarn Method for determination of pH value of aqueous extracts of Textiles (cold
1.1  2. 2.1 i. ii. iii. iv. v. vi. vii. viii.	RELATED S Reference is r IS:2 IS:6359 IS:1954 IS:7702 IS: 1963 IS:4727 IS:1969 IS:3442 IS: 832	SPECIFICATIONS made in this specification to: Rules for rounding off numerical values Methods for conditioning of textiles Methods for determination of length and width of fabrics Method for determination of thickness of woven and knitted fabrics. Method for determination of threads per unit length in woven fabrics. Method for determination of weight per meter(APPENDIX'A') Methods for determination of breaking load and elongation at break of woven textile fabrics. Determination of crimp and count of yarn removed from fabric. Method for determination of twist in yarn

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X11.	IS: 9738	Polythene bags.
xiii.	IS: 5762	Method for determination of melting temperature/range
xiv.	IS: 2454	Method for determination of colour fastness of textile material to artificial light
		(xenon arc)
XV.	IS: 687	Method for determination of colour fastness of textile material to washing: Test

All specifications referred to in this specification for any tender or contract, shall mean the current edition on the date of such tender or contract.

### 3. REFERENCE STANDARD

The standard of the tapes, held by ADRDE, Agra Cantt, shall constitute the reference standard as regards any particulars of properties not noted/defined in this specification.

#### 4. MATERIAL

The basic material shall be of Nylon 6 or Nylon 66, High Tenacity, Multifilament, Bright yarn suitably twisted as per Appendix 'A' to meet the requirements stipulated at clause 7. One spool of about 200 meters of the basic yarn material along with its test results should be supplied by the firm for testing/approval before starting the production of Advance sample (Ref. Clause 5.2)

#### 5. MANUFACTURE

- Nylon yarn used in the manufacture of the tape shall be of Du Pont or its equivalent standard manufactures' product that will ensure the compliance of the tape with the requirement of this standard.
- The tapes shall be evenly woven under suitable tension. The edges of tapes shall be firm and regular. The tension given to the yarn during weaving shall be intimated along with the processing/manufacturing details. A piece of ten metres sample along with the test results shall be forwarded as an advance sample for approval.
- 5.3 The tapes shall not be more than one year old from the date of manufacture to the date of delivery. A certificate to this effect shall be provided by the manufacturer/contractor at the time of delivery.

#### 6. FINISH

- The tape shall be suitably heat set (if required) under already approved conditions of temperature, pressure and time. The supplier should primarily get approved the sequence of processes to achieve the specified properties.
- The tapes shall have minimum weaving defects. The tape when laid on a flat even surface shall be in a straight line without application of any tension. For detail classification of defects, appendix 'B' of this specification may be consulted.

#### 7. REQUIREMENTS

7.1 The tapes shall conform to the particulars given in appendix 'A', when tested in accordance with the methods mentioned in Related Specifications under clause 2.

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- pH Value: pH value of the finished tape shall be within the range or 5.5 to 8.5, when tested as per the relevant method.
- Colour fastness to light: Colour fastness to light of the finished tape shall be five or better when tested as per the relevant method.
- Colour fastness to washing: Colour fastness to washing of the finished tape shall be four or better when tested as per the relevant method.
- 7.5 Melting Point: The melting point of nylon yarn used in the manufacture of the tapes shall be 250±6°C.
- Sealed Sample: If, in order to illustrate or specify the unmeasurable characteristics like general appearance, feel, etc of the tapes, sample has been agreed upon and sealed, the supply shall be in conformity with the sample in such respects.
- 7.6.1 The custody of the sealed sample shall be a matter of prior agreement between the buyer and the seller.

#### 8. MARKING

Each piece, prior to being offered for inspection, shall legibly be marked by the supplier with his name, initials or recognized trade mark, the year of manufacture, brief nomenclature, DS Cat. number of the store and length of the piece along with the number of flags contained in the piece.

#### 9. **QUALITY**

9.1 On examination of sample taken from any portion of consignment, shall show that the tape conforms to the requirements of clause 7 above.

# 10. PRE-INSEPCTION OF STORES/CONSIGNMNET

- Manufacturers/contractors must satisfy themselves that the stores are in accordance with the terms of the contract and fully conform to the required specification by carrying out a thorough pre-inspection of each lot before actually tendering the same for inspection to the inspecting officer nominated under the terms of the contract. A declaration by the contractor that necessary pre-inspection has been carried out on the stores tendered, will be submitted along with the challan. The declaration will also indicate the method followed in carrying out pre-inspection showing the features checked/tested and will have the test certificate attached to the challan/declaration.
- If the Inspecting officer finds that pre-inspection of the consignment as required above has not been carried out, the consignment is liable for rejection.

#### 11. SAMPLING

- The manufacturer/supplier shall tender stores duly numbered and arranged in such a way that all the units are easily accessible to the Inspector.
- The samples shall be drawn lot wise for carrying out tests specified in this specification. Unless otherwise agreed to between the buyer and the seller, the lot shall be defined under respective sampling plans as detailed below. The tape shall be in continuous length without joints of not less than 100 m or its multiple or as agreed between the buyer and the seller.

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However, shorter cuts may be allowed in accordance with the following schedule or as agreed between the buyer and the seller:-

90 % of the total supply in length of 100 m

10 % of the total supply in length of 50 m or above

11.3 SAMPLING PLAN 'A'

- 11.3.1 LOT The total length of the tape manufactured from same type of yarn purchased from the same supplier/manufacturer and of same weave and finish, delivered to a buyer against one dispatch note shall constitute a lot.
- 11.3.2 Each roll of the lot shall be measured for its length.
- One sample of three metre length and of full width shall be drawn from each roll of the lot for carrying out the **Breaking load and Extension at break**
- 11.4 SAMPLING PLAN'B'
- 11.4.1 LOT All the rolls of tape manufactured from same type of yarn purchased from the same supplier/manufacturer and of same weave and finish, delivered to a buyer against one despatch note shall constitute a lot.
- 11.4.2 Five samples or 10 % of the lot, whichever is more, shall be drawn for the following tests. Each sample shall be of five metre length and of full width:
  - a) Width
  - b) Thickness
  - c) Mass

Note: According to requirement/importance can be changed/modified test parameters

- 11.5 SAMPLING PLAN 'C'
- 11.5.1 LOT The quantity of tape manufactured from the same type of yarn purchased from the same supplier/manufacturer and of the same weave and finish, delivered to a buyer against one dispatch note shall constitute a lot.
- Two samples or 2 % of the lot, whichever is more, should be drawn for the following tests; one sample of two metre length and of full width shall be drawn from each roll:
  - a) Weave
  - b) No. of threads/dm (warp & weft)
  - c) Linear density of yarn
  - d) pH value
  - e) Type of basic material
  - f) Twist of yarn
  - g) Melting point of yarn

Note: According to requirement/importance can be changed/modified test parameters

#### 12. CRITERIA FOR CONFORMITY

All the sample units drawn as per clause 11.2 above shall be tested/examined to the relevant requirement/specification. The lot shall be considered to be in conformity if the requirements given in clause 7 are satisfied.

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#### 13 INSPECTION

13.1 If, on examination, 20 percent of those examined, are found not to conform to this specification in any respect, the whole consignment may be rejected.

#### 14. WARRANTY

- 14.1 The stores supplied, shall be deemed to bear a warranty of the contractor against defective material, poor workmanship and performance for a period of twelve months from the date of receipt of the stores at consignee's depot.
- If, during the period, the stores supplied are found by the consignee to be defective, the same shall be replaced immediately with serviceable stores by the contractor at site, free of any charge or cost.

#### 15. PACKAGING

- Each roll/piece shall be wrapped with polythene bag as per IS: 9738 and secured by line cotton (0.32 cm) to form a unit pack. Suitable number of such unit packs shall then be wrapped with paper craft wrapping and placed in corrugated fibre board box as per IS 7151of suitable size provided with line water proof bag. The gross mass of the box shall not exceed 40 kg. The empty spaces if any shall be filled in with cushioning material to prevent any movement of the contents inside the corrugated fibre board box and the top lid of box shall be properly fixed with adhesive tape. The box packing shall be made secured by fastening with suitable tapes/cords.
- Packing material used, should be approved by Inspecting Officer. If ordered for delivery to a local inspection depot, the store shall be delivered in the same fashion as stated above in cl no. 15.1. After inspection, the accepted supplies shall be packed by the inspection depot concerned as indicated in para. 15.1 above.
- Before despatch, each box of corrugated fibre board packing shall be legibly and indelibly marked, showing following details:
  - a) Nomenclature and D S Cat number.
  - b) Quantity packed in each corrugated fibre board box.
  - c) Serial no. of the corrugated fibre board box.
  - d) Month and year of packing.
  - e) Name and trade mark of the manufacturer.
  - f) Gross mass of each corrugated fibre board box in Kg.
  - g) Name and address of the consignee.
  - h) Inspection Note number and date.

#### 16. **DEFENCE STORES CATALOGUE NUMBER**

Not yet allotted.

#### 17. SUGGESTION FOR IMPROVEMENT

17.1 Any suggestion for improvement of this document may be forwarded to the Director, ADRDE, Agra Cantt - 282 001.

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	Prepared By:	9-1-5	Dev Kishan Bairwa	Sc 'B', TG(TE)

# APPENDIX 'A'

1	Ĩ	i	
yarn/mtr M)	Weft	(13)	100±10%
Twist of yarn/mtr (TPM)	Warp	(12)	100±10%
Picks per dm		(11)	120±2
Total no. of ends in full width		(10)	84 + 1 I.L.T
Nominal Linear Density of yarn, (Tolerance -3% to +8%) Denier	Warp Weft	(6) (8)	420x1
Nomina Density (Toleran to +	Warp	(8)	840x1
Weave		(2)	Plain, Three ends working as one.
Extension at break, min	%	(9)	20
Breaking Load, min,	kgf	(5)	450
Mass, max,	g/m	(4)	11
Thickness, under 200g/cm² pressure, max,	mm	(3)	1.6
Width,	mm	(2)	12+0.5
Roll Length, min, or as agreed,	ш	(1)	100

I.L.T: Inter Locking Thread

Note: In case of dyed tape, (+) 5% relaxation shall be allowed in mass and extension at break.

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# APPENDIX 'B'

## **CLASSIFICATION OF DEFECTS**

1. The following defects found in metre by metre examination are classified as major / minor.

# a) Major defects detectable visually during inspection

Defects	Description	Major
Abrasion	Abrasion resulting in broken filaments, rupture of individual yarn and distortion in the orientation of threads	
Broken and missing threads(ends/picks)	Two or more, regardless of length	
Coarse or light filling bar	Extending for more than 13 mm in the length direction or more than 50 % of width resulting in visible differences in thickness	
	Single float or skip over 1 cm or more in length	X
Floats or skips	Contiguous float, the sequence of which measures 0.5 cm or more in length.	X
	Any multiple float 5 mm square or more	X
Jerked - in filling	Any jerked-in filling occurring 4 times within 25 cm	X
Edge cut, torn or frayed Complete separation of one or more yarns within 3 mm of the edge or at any adjoining point		X
Mis - pick or double pick	and the same and t	
Slack end	Two or more for a minimum of 13 mm in length	X
Clearly noticeable waviness along selvedge edge when no tension is on selvedge  Selvedge tight  Clearly noticeable waviness along selvedge edge when no tension is on selvedge  Any clearly noticeable roll of edge or edges when tension is released.		X
		X
	Single thread 40 cm or more in length	X
Cont. stain	Double threads 20 cm or more in length	
Spot, stain	Over two threads 12 cm or more in length or clearly noticeable area more than 6 mm <sup>2</sup> , whichever is greater	
	More than 5 over 1 cm in length	X
Slub or strip back*	Two to 5 over 2 cm in length	X
	One over 5 cm in length	
Smash	Any smash	X
Wrong draw	Extending for more than 25 cm	X

A strip back in defined as a broken filament(s) wrapped around the remaining yarns forming an enlarged area resembling a slub.

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# b) Minor defects detectable visually during inspection

The classification of the defects defined under clause (a) above, may be considered minor, if it exists to a lesser degree than that given under the column 'Description'.

#### 2. Acceptance of rolls with defects

- 2.1 Each roll shall be visually examined for defects as described in a) and b) above. No roll shall contain more than 5 major defects per 100 m or 18 minor defects per 100 m. For this purpose, all the rolls shall be visually examined metre by metre and the defects classified in accordance with a) and b) of Appendix 'B'. The unit of product for examination shall be one linear metre. For each unit of product, the defects shall be counted as follow:
  - i) One major defect and one minor defect shall be counted as one major defect.
  - ii) Three or more minor defects shall be counted as one major defect.
  - iii) A continuous major defect shall be counted as one major defect for each unit of product or fraction thereof in which it occurs.
- 2.3 Each major defect shall be flagged by a red string sewn in the selvedge. Each minor defect shall be flagged by a blue string sewn in the selvedge. Three or more minor defects occurring per linear meter shall be flagged by a red string sewn in the selvedge.
- An allowance of 50 cm shall be claimed for each major defect flagged except for continuous defects which shall be given an allowance of one meter for each meter in which it occurs. An allowance of 16 cm shall be claimed for each minor defect flagged.