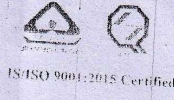




संकेत स्थल : www.dgqadefence.gov.in
ई-मेल : cgamear-dgqa@nic.in
दूरभाष : 020 - 25694349
फैक्स : 020 - 25699649



भारत सरकार, रक्षा मंत्रालय
GOVT. OF INDIA, MINISTRY OF DEFENCE (DGQA)
गुणता आश्वासन नियंत्रणालय (सैन्य विस्फोटक)
CONTROLLERATE OF QUALITY ASSURANCE (ME)
औद्य रोड, पुणे- 411 020
AUNDH ROAD, PUNE - 411 020

No. CQA (ME)/7212/63

31 Aug 2019

The Controller, CQA (A) Khadki Pune – 411 003

The SQAO, SQAE (Arm), Mumbai / Cossipore / Khadki-Pune / Kanpur / Delhi Cantt-10 / Chanda / Varangaon / Badmal / Ambajhari, Nagpur

The SQAO, SQAE (ME), Arvankadu / Bhandara / Itarsi

The QAO, QAE (ME), HEFY Khadki / Dehu Road / Khamaria

The Sr. G.M / G.M AFK Khadki / CFA Arvankadu / OF Bhandara / OF Chanda / OF Khamaria / OF Varangaon / HE Fy Khadki / OF Itarsi / OF Dumdum / Dehu Road Pune/OF Badmal

DEPARTMENTAL CHANGES (DC) FORWARDING OF

Ref: - CFA L.No. QC(TC) / 3015/SPECN dated 10.07.2018 &16.07.2019

2. DC Number **6104 – ME** dated **31.08.2019** is forwarded herewith for updation of particulars held at your end.

Encl. - 02 No. Pages

S.M. WANKHEDE,
Dy. CONTROLLER
FOR CONTROLLER

DM-1
DM-2
DM-3

Sr No	Old DC Number	Document Number	Brief on New Document	New D.C. No.																																																																																								
825	5405 - ME Dt 01.02.2016	IND/ME/888	<p>The existing specification IND/ME/888 :2015 has been Revised and Superseded by IND/ME/888:2019 For TAPE COTTON MEDIUM (1) PROOFED (2) UNPROOFED</p> <p>Following Amendments are made in existing specification For inclusion of 30mm width in the specification for following clauses :-</p> <p>1. Page No.1 on cover page , in D.S. Cat part clause ADD 30mm width at Sr.No. (viii)</p> <table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Width in mm</th> <th>DS Cat Nos.</th> <th>NSN</th> </tr> </thead> <tbody> <tr><td>i</td><td>6</td><td>8315-000 447</td><td>8315720199 196</td></tr> <tr><td>ii</td><td>10</td><td>8315-000 448</td><td>8315720199 197</td></tr> <tr><td>iii</td><td>13</td><td>8315-000 449</td><td>8315720199 198</td></tr> <tr><td>iv</td><td>16</td><td>8315-000 450</td><td>8315720199 199</td></tr> <tr><td>v</td><td>19</td><td>8315-000 451</td><td>8315720199 200</td></tr> <tr><td>vi</td><td>22</td><td>8315-000 452</td><td>8315720199 201</td></tr> <tr><td>vii</td><td>25</td><td>8315-000 453</td><td>8315720199 202</td></tr> <tr><td>viii</td><td>30</td><td>-----</td><td>8315720486 366</td></tr> <tr><td>ix</td><td>38</td><td>8315-000 454</td><td>8315720199 203</td></tr> <tr><td>x</td><td>50</td><td>8315-000 455</td><td>8315720199 204</td></tr> </tbody> </table> <p>2. Page No.9, Clause No. 8.0 at Sr. No. 8.1 in For Defence store Catalogue number Read Defence store Catalogue number /NSN ADD (i) 30mm width at Sr.No. (viii) below 25mm width (ii) NSN of the store as below:-</p> <table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Width in mm</th> <th>DS Cat Nos.</th> <th>NSN</th> </tr> </thead> <tbody> <tr><td>i</td><td>6</td><td>8315-000 447</td><td>8315720199 196</td></tr> <tr><td>ii</td><td>10</td><td>8315-000 448</td><td>8315720199 197</td></tr> <tr><td>iii</td><td>13</td><td>8315-000 449</td><td>8315720199 198</td></tr> <tr><td>iv</td><td>16</td><td>8315-000 450</td><td>8315720199 199</td></tr> <tr><td>v</td><td>19</td><td>8315-000 451</td><td>8315720199 200</td></tr> <tr><td>vi</td><td>22</td><td>8315-000 452</td><td>8315720199 201</td></tr> <tr><td>vii</td><td>25</td><td>8315-000 453</td><td>8315720199 202</td></tr> <tr><td>viii</td><td>30</td><td>-----</td><td>8315720486 366</td></tr> <tr><td>ix</td><td>38</td><td>8315-000 454</td><td>8315720199 203</td></tr> <tr><td>x</td><td>50</td><td>8315-000 455</td><td>8315720199 204</td></tr> </tbody> </table>	Sr. No.	Width in mm	DS Cat Nos.	NSN	i	6	8315-000 447	8315720199 196	ii	10	8315-000 448	8315720199 197	iii	13	8315-000 449	8315720199 198	iv	16	8315-000 450	8315720199 199	v	19	8315-000 451	8315720199 200	vi	22	8315-000 452	8315720199 201	vii	25	8315-000 453	8315720199 202	viii	30	-----	8315720486 366	ix	38	8315-000 454	8315720199 203	x	50	8315-000 455	8315720199 204	Sr. No.	Width in mm	DS Cat Nos.	NSN	i	6	8315-000 447	8315720199 196	ii	10	8315-000 448	8315720199 197	iii	13	8315-000 449	8315720199 198	iv	16	8315-000 450	8315720199 199	v	19	8315-000 451	8315720199 200	vi	22	8315-000 452	8315720199 201	vii	25	8315-000 453	8315720199 202	viii	30	-----	8315720486 366	ix	38	8315-000 454	8315720199 203	x	50	8315-000 455	8315720199 204	6104 - ME Dt 31.08.2019
Sr. No.	Width in mm	DS Cat Nos.	NSN																																																																																									
i	6	8315-000 447	8315720199 196																																																																																									
ii	10	8315-000 448	8315720199 197																																																																																									
iii	13	8315-000 449	8315720199 198																																																																																									
iv	16	8315-000 450	8315720199 199																																																																																									
v	19	8315-000 451	8315720199 200																																																																																									
vi	22	8315-000 452	8315720199 201																																																																																									
vii	25	8315-000 453	8315720199 202																																																																																									
viii	30	-----	8315720486 366																																																																																									
ix	38	8315-000 454	8315720199 203																																																																																									
x	50	8315-000 455	8315720199 204																																																																																									
Sr. No.	Width in mm	DS Cat Nos.	NSN																																																																																									
i	6	8315-000 447	8315720199 196																																																																																									
ii	10	8315-000 448	8315720199 197																																																																																									
iii	13	8315-000 449	8315720199 198																																																																																									
iv	16	8315-000 450	8315720199 199																																																																																									
v	19	8315-000 451	8315720199 200																																																																																									
vi	22	8315-000 452	8315720199 201																																																																																									
vii	25	8315-000 453	8315720199 202																																																																																									
viii	30	-----	8315720486 366																																																																																									
ix	38	8315-000 454	8315720199 203																																																																																									
x	50	8315-000 455	8315720199 204																																																																																									

Continued on next page.....

Encl to CQA (ME)/7212/63 Dt. 31 Aug 2019

Sr No	Old DC Number	Document Number	Brief on New Document	New D.C. No.																		
825	5405 - ME Dt. 01.02.2016	IND/ME/888	<p>..... Continued from previous page.....</p> <p>3. Page No. 10 of Schedule of Physical Requirements</p> <p>ADD 30 ± 2.5 mm width at Sr.No. 8, below 25mm width as follows :-</p> <table border="1"> <thead> <tr> <th rowspan="2">Width in mm</th> <th rowspan="2">Weave</th> <th rowspan="2">Total Warp ends Min.</th> <th rowspan="2">Weft picks per dm, Min</th> <th colspan="2">Tex</th> <th rowspan="2">Finished Mass per 100 meters in g</th> <th rowspan="2">Breaking Load on full width x 20 cm between grip N, Min.</th> </tr> <tr> <th>Warp</th> <th>Weft</th> </tr> </thead> <tbody> <tr> <td>30.0 ± 2.5</td> <td>Plain or Twil</td> <td>90</td> <td>140</td> <td>21 Tex X 2</td> <td>22.7 Tex</td> <td>510 ± 5%</td> <td>360</td> </tr> </tbody> </table>	Width in mm	Weave	Total Warp ends Min.	Weft picks per dm, Min	Tex		Finished Mass per 100 meters in g	Breaking Load on full width x 20 cm between grip N, Min.	Warp	Weft	30.0 ± 2.5	Plain or Twil	90	140	21 Tex X 2	22.7 Tex	510 ± 5%	360	6104 - ME Dt. 31.08.2019
Width in mm	Weave	Total Warp ends Min.	Weft picks per dm, Min					Tex				Finished Mass per 100 meters in g	Breaking Load on full width x 20 cm between grip N, Min.									
				Warp	Weft																	
30.0 ± 2.5	Plain or Twil	90	140	21 Tex X 2	22.7 Tex	510 ± 5%	360															