

Level 1 Category : Medical Equipment & Accessories & Supplies UNSPSC:42

Level 2 Category :Emergency & field medical services products UNSPSC:4217

Level 3 Category: Emergency Medical Services extricating & immobilizing & transporting products : UNSPSC 421715

Level 4 Category: Fluid Absorbent Body Cover Bag or Emergency medical services disaster body pouches UNSPSC:42171501

S No	Parameters	CH/N	Value 1	Value 2	Value 3	Validation	Unit
<b>Generic</b>							
1	Size suitability	CH	For Adult Bodies (A)	For medium Bodies (M)	For Infant Bodies(I)	G	
2	Fluid Absorbent Body Cover Bag Application	CH	Managing Bodies in Natural or Man made Disaster situations such as Fire, Earthquake, Floods, Riot, any type of accidents etc. Preventing rescue team getting from infection from the bodies			M	
3	Dimension when strecher is open (L x W )	CH	36"x86 "	36"x60 "	22"x30 "	M	inch
4	Dimension when strecher is close (L x W x H)	CH	19"x 24"	19"x 23"	13"x 12"	M	inch
5	Suitable to use as use in dropping Food Packets/Medicine		yes			M	
<b>Constructional</b>							
1	Constructional Material	CH	Top & Bottom material 200 GSM/ 250 GSM cross laminated, UV stabilized polyethylene film			M	
2	Absorbing Material	CH	Replaceable Fluid Absorbing Pad material 250- 350 gsm hydrophilic Polypropylene covered with 40gsm-60 gsm non woven spun -bond hydrophilic Polypropylene.				
3	Handles Counts	N	8 No. - four on each side)The lifting handle should have grips of 4.5 inch approx.	6 nos (Three on each side)The lifting handle should have grips of 4.5 inch approx.	Two large carry handles - One on each side)	F	Nos
4	Handle Material	CH	38 mm wide Nylon Belt			M	
5	Zip and Runner	CH	For adult and medium body bag ,Zip – 8 no. with 2 Runner dual opening envelope style rust resistant in C shape	for Infant body bag Zip – 8 no. with 2 Runner dual opening envelope style rust resistant in L shape		F	
6	Operating Temperature	CH	The material does not crack at the temperature range of -20 to 60 Degrees.				
7	Fold /layers	CH	5 folds / 6 layers		4 folds/ 5 layers	F	
8	Replaceable Fluid Absorbing Pad Dimension	N	21" x 84" in inch for A	21" x 58" in inch for M	21" x 27" in inch for I	G	inch

9	Identification Tag	CH	Body Tag- One 5"x8" Label for identification of body with marker pen.				
10	Heat Sealing	CH	The bag is heat sealed and there is no leakage for fluid (water) from the bag				
11	Covering bag	CH	Covering Bag for victim/Bodies belongings Provide Locking facility.				
12	Length of Nylon Rope with hook attached in cover bag for draw or pull victims	N	12			G	metre
13	Breaking Strength of Nylone Rope minimum	N	≥1000			M	Kg
14	Precautional Equipments	CH	Precautional Equipment with Carbon Mask/N-95 Mask, set of Hand Gloves, Bleaching Powder / Eucalyptus oil/ Disinfecting liquid etc., Gauze for Binding Victim/ Body.			F	
15	Accessories	CH	40 feet 8 mm Garware Nylon rope with hook attached in cover bag, for draw or pull victims/Bodies/Goods. Breaking strength 1000 Kg.	NA for I		F	
16	Covering Bag	CH	Water proof covering bag with chain locking facility for victims belonging and Safety Items			M	
<b>Performance</b>							
1	Replaceable Fluid Absorbing Pad Absorbent Capacity	CH	≥3500 ml for Adult Bodies (A)	≥3000 ml for medium Bodies (M)	≥1000 ml. for Infant Bodies (I)	M	ml
2	Body Bag Weight	CH	≤2 Kg.For Adult Bodies (A)	≤1.75 Kg For medium Bodies (M)	≤ 500 gram for Infant Bodies (I)	M	gram
3	Load carrying capacity	CH	200 Kg for Adult Bodies (A)	160 Kg for medium Bodies (M)	20 Kg for Infant Bodies (I)	M	Kg
4	Load Carrying Mechanism	CH	For Adult/ medium modies ,The bag is horizontally lift able through helicopter or crane using lifting slings and with stood 400 LBS. of lifting load without tearing or breakage		for Infant Bodies (I),The bag is horizontally lift able through helicopter or crane using lifting slings and with stood 50 LBS. of lifting load without tearing or breakage.	F	
<b>Certification</b>							
1	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove confirmity of product for declared parameters	CH				M	
2	Name and address of lab/ certifying authority	CH				M	
3	Test Report No & Date	CH				M	
4	Test report to be submitted to the buyer on demand	CH	yes			M	
5	Warranty	N	10			M	years