

MATERIAL SAFETY DATA SHEET

Product Name: Combat Application Tourniquet (All Variations)

Description: Assembly consisting of various plastics and nylon fabric materials

Item Number: CR-00770X-0XX-X & RAW-XXXXX

Components: Buckle, latch, Rod, Binding tape, hook and loop

1. Identification	Buckle	Latch	Rod	Binding tape	Hook and loop				
Product Number	CR-00770X-0XX-X	CR-00770X-0XX-X	CR-00770X-0XX-X	RAW-XXXXX	RAW-XXXXX				
2. Composition	Buckle	Latch	Rod	Binding tape	Hook and loop				
Material	Nylon 6	Nylon 6	Nylon 6	Nylon yarn, Polyamide, Polyurethane	Nylon, woven & hooks				
3. Hazards Identification	Buckle	Latch	Rod	Binding tape	Hook and loop				
Health Effects	There	e are no known or expe	cted hazards associated	d with handling this pro	oduct.				
4. First Aid	Buckle	Latch	Rod	Binding tape	Hook and loop				
	If fumes are	inhaled, remove persor	n to fresh air. If breathin	ng is difficult, get medic	cal attention.				
	For thermal burns,	, immediately flush witl	h cold water. Do not att medical attention	empt to remove polym	ner from skin. Seek				
	·								
5. Fire Hazard Information	Buckle	Latch	Rod	Binding tape	Hook and loop				
Extinguishing Media		Water,	CO2, Dry Chemical, and	d Foam					
Special Fire procedures		Wear a pr	otective self-breathing	apparatus					
F									

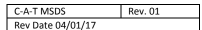
5. Fire Hazard Information	Buckle	Latch	Rod	Binding tape	Hook and loop		
Extinguishing Media		Water, CO2, Dry Chemical, and Foam					
Special Fire procedures		Wear a protective self-breathing apparatus					
Eyes and skin	No known or ex	No known or expected health effects, inhalation during fire may cause irritation to throat and lungs.					

6. Accidental Release Measures	Buckle	Latch	Rod	Binding tape	Hook and loop
	N/A	N/A	N/A	N/A	N/A

7. Handling and Storage	Buckle	Latch	Rod	Binding tape	Hook and loop			
Handling		Protect against fire and explosion						
Storage	Keep this product in		tainers when not in use isture, or ignition sourc		vated temperature,			

8. Exposure /Personal Protection	Buckle	Latch	Rod	Binding tape	Hook and loop		
Airborne Exposure	N/A	N/A	N/A	N/A	N/A		
Personal Protection		Not Required					







9. Physical/Chem.Prop.	Buckle	Latch	Rod	Binding tape	Hook and loop
Melting Point	215 C	215 C	215 C	170-260 C	260 C
Flash Point	250 C	250 C	250 C	400 C	N/A

10. Stability & Reactivity	Buckle	Latch	Rod	Binding tape	Hook and loop
		No known or expecte	ed chemical reactions o	r conditions to avoid	

11. Toxicological Information	Buckle	Latch	Rod	Binding tape	Hook and loop
		No sensitivity, to	cicity or other known to	oxicological effect	

12. Ecological Information	Buckle	Latch	Rod	Binding tape	Hook and loop
			No data is available		

13. Disposal Considerations	Buckle	Latch	Rod	Binding tape	Hook and loop
Disposal	•	· ·	cycling, incineration wit at be in accordance with Local regulations.		·

14. Transport Information	Buckle	Latch	Rod	Binding tape	Hook and loop
Transport	Not classified under	International Regulatio	ns nor any other. Follo	w all applicable regulat	ions in your country.

15. Regulatory Information	Buckle	Latch	Rod	Binding tape	Hook and loop	
Labeling	Labeling according to EEC directive: Not Required. Ensure these materials are in compliance with Federal and					
			Local regulations.			

16. Other Information	Buckle	Latch	Rod	Binding tape	Hook and loop	
	assumes no liability f	To the best of our knowledge, the information contained herein is accurate. However, CAT Resources LLC. assumes no liability for the accuracy or completeness of the information contained in this MSDS sheet. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution.				

