





Product	NATO Stock Number	Weight
CBRN Overboot - XS	8430270583492	950 ± 150 g/pair
CBRN Overboot - S	8430270583493	990 ± 150 g/pair
CBRN Overboot - M	8430270583494	1.060 ± 150 g/pair
CBRN Overboot - L	8430270583495	1.120 ± 150 g/pair
CBRN Overboot - XL	8430270583496	1.180 ± 150 g/pair
CBRN Glove - S	8415270583551	120 ± 25 g/pair
CBRN Glove - M	8415270583552	138 ± 25 g/pair
CBRN Glove - L	8415270583553	152 ± 25 g/pair

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CBRN GLOVES		
Test Name	Test Results	
Qualitative permeation test, HD	> 24 h	
Thickness	0,60 ± 0,20 mm	
Tensile Strength (As Original and After Ageing)	> 65 kgf/cm ²	
Elongation at Break (As Original)	> % 420	
Elongation at Break (After Ageing)	> % 350	
Hardness (As Original)	47 ± 7 Shore A	
Hardness (After Ageing)	< 60 Shore A	
Tensile Strength at % 200 Entension	> 15 kg/cm ²	



CBRN OVERBOOT			
Test Name	Test Results		
Qualitative permeation test, HD	> 24 h		
Dimension Difference	There will not be any dimension difference among a pair (left and right) of Overboot		
Thickness	Shaft part: 1,2 ± 0,3 mm Sole part: 4,2 ± 1 mm (except teeth)		
Usage Durability	> 200.000 steps		
Shaft Portion of Tear Strength	> 25 kgf/cm		
Sole Abrasion Resistance	< 400 mm³		
Shaft and Sole Permanent Elongation	120 minute at % 400 extension max % 20		
Tensile Strength of the Shaft (As Original)	> 75 kgf/cm²		
Tensile Strength of the Shaft (After Ageing)	> 65 kgf/cm ²		
Tensile Strength of the Sole (As Original)	> 80 kgf/cm ²		
Tensile Strength of the Sole (After Ageing)	> 60 kgf/cm ²		
Elongation at Break of the Shaft (As Original)	> % 450		
Elongation at Break of the Shaft (After Ageing)	> % 375		
Elongation at Break of the Sole (As Original)	> % 450		
Elongation at Break of the Sole (After Ageing)	> % 375		
Sole Hardness (As Original)	47 ± 7 Shore A		
Sole Hardness (After Ageing)	< 60 Shore A		

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