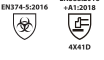




EN ISO 374-1:2016 +A1:2018/Type A







EN407:2020 $\langle \rangle$

X1XXXX

Product Specification

Ð

Material	NBR	
Colour	Blue & Black	
Interior Finish	HPPE Liner	
Exterior Finish	Nitrile Foam Finish	
Cuff Style	Straight	
Size	M/8 - L/9	
Size	M/8 - L/9	

Packaging Information

3 Pairs / Poly Bag
72 Pairs / Carton
Carton Dimension - 52x32x30 cm
Carton Weight - 9.58 kg / 21.12 lbs

Performance Score

CAT III

EN ISO 374-1				
Code	Chemical			
J	Heptane			
К	Sodium Hydroxide 40%			
L	Sulfuric Acid 96%			
М	Nitric Acid 65%			
Ν	Acetic Acid 99%			
0	Ammonium Hydroxide 25%			

EN388

CE

Abrasion	4
Cut (Coupe)	Х
Tear	4
Puncture	1
Cut (TDM)	D

EN407

Limited flame spread	Х
Contact heat	1
Convective heat	Х
Radiant heat	Х
Small splashes of molten metal	Х
Large splashes of molten metal	Х

SKU Information

Product SKU	Size	Inner pack UPC	Carton GTIN
BLSH-MS-MD-M8-BLBK	Medium	810090088150	10810090088157
BLSH-MS-MD-L9-BLBK	Large	810090088167	10810090088164

Ulti**Chem** CG3451A

12" Multiple Dipped NBR Glove with HPPE liner is fully coated with special Nitrile micro-foam and non-slip finish provides superior grip performance in dry, wet and oil conditions also offers basic resistance against cuts with TDM Cut Level D rating.

Applications

- Tasks involving chemical handling and exposure
- Task incloving harsh cleaning agents and chemicals
- O Operation that involve exposure to oils, greases, and other fluids
- Tasks involving tools, machinery, and equipment maintenance
- Polymer Handling







www.bisonlife.com