

SPECIFICATION SHEET

10.25" WOOL LINED POLY TUFF ESD SOLVENT GLOVE

- Superior chemical protection while delivering ESD resistance
- Static dissipative, surface resistance 103 107 ohms
- High grip surface
- 100% cotton knit liner plus conductive fiber for extra comfort
- Excellent resistance to a broad range of solvents
- · Can be used in a temperature range from
- Great abrasion resistance
- ESD safe

APPLICATIONS

- Aerospace
- Automotive
- Chemical
- Construction
- Electronics
- Machinery & Equipment
- Metal Fabrication
- Military
- Oil
- · Gas & Mining

CARE INSTRUCTIONS

Rinse gloves carefully to remove any dirt or liquid. Dry in shade. Do not dry in sun. Store in a well-ventilated place.

TECHNICAL DATA

MATERIAL:	Polyurethane	
LINING:	100% Wool with conductive fibers	
THICKNESS	6.6 Mil	
COLOR	■ Black	
SIZES	L-XL	
PACKAGING	1 pr	
C00	Japan	

The level of this glove is 0. The Break Through Time is less than 10 minutes.

TABLE OF SURFACE-AREA SWELLING RATIOS

Unit: times (where prior to immersion = 1.0)

onit: times (where prior to immersion — 1.0)					
TOLUENE	1.6	ISOPROPYL ALCOHOL	1.2		
XYLENE	1.6	TETRAYDROFURAN	3.3		
BENZENE	1.7	ACETONE	1.3		
TRICHLOROETHYLENE	2.0	METHYL ETHYL KETONE	1.6		
DICHLOROMETHANE	2.4	ETHYL ACETATE	1.5		
CHLOROFORM	3.4	DIMETHYLFORMAMIDE	DISSOLVES		



BARCODES

ITEM	PAIR	DOZEN	CASE
■ 300WNL	616314278198	10616314278195	20616314278192
■ 300WNXL	616314278204	10616314278201	20616314278208

DIMENSIONS (in/cm)

	L	XL
A	10.25 / 26.04	10.25 / 26.04
В	4.625 / 11.75	5.25 / 13.34

