

SUPRENOSE

POWDER-FREE BLUE NITRILE STANDARD EXAMINATION GLOVES

Recommended for use in the following industries:

EMS / Dental / Healthcare / Automotive / Laboratory / Industrial Safety

If your need is strength and durability, **Supreno® SE** gloves provide exceptional toughness in a comfortable nitrile glove. **Supreno® SE** gloves provide reliable protection against the hazards you work with day in and day out.

Supreno® SE gloves are the best combination of strength and durability in an all-purpose synthetic glove.

Recommended for use when:

- · Strength and protection are of great importance
- Day-to-day hazards require the best combination of durability and security
- Working in environments that demand consistent grip and reliability
- Contact with specific chemicals is a standard activity each day**

** Tested for use with chemotherapy drugs. Gloves used for protection against chemotherapy drug exposure must be selected specifically for the type of drugs being used. Tested for use with Chemotherapy Drugs using ASTM D 6978-05 with average normalized breakthrough times in minutes for: Dacarbazine, Mitomycin C, Methotrexate, Cyclophosphamide (Cytoxan), Mitoxantrone, Doxorubicin Hydrochloride, Ifosfamide (Ifex), 5-Fluorouracil, Cisplatin, Paclitaxel (taxol), Thio-Tepa, Vincristine Sulfate each with > 240 minutes; Carmustine 117 minutes; Etoposide 33 minutes.



Usage: For single use only

Shape: Ambidextrous

Size: XS - XL

Supreno SE's Attributes



For current specification information, please visit www.microflex.com.	ASTM D 6319	Supreno® SE	
Length (mm/in):	220 / 8.7	245 / 9.6	
Cuff Thickness (mils):	n/a	4.3	
Palm Thickness (mils):	min. 2.0	5.5	
Finger Thickness (mils):	min. 2.0	7.9	
Tensile Strength			
Before Aging (MPa):	min. 14	14	
After Aging (MPa):	min. 14	14	
Elasticity/Elongation:			
Before Aging (%):	min. 500	500	
After Aging (%):	min. 400	400	

Order

XSSU-690-XS LSU-690-L SSU-690-S XL ...SU-690-XL

MSU-690-M

Caution: Components used in making these gloves may cause allergic reactions in some users. Follow your institution's policies for use.

U.S. PATENT NO. RE. 35,616. EUROPEAN PATENT NO. 0456333.

Material: Nitrile
Type: Non-sterile

Color: Blue
Cuff: Beaded

Cuff: Beaded **Glove Exterior**: Textured fingers **Glove Interior**: Polymer-coated, powder-free

Packaging: 1,000 gloves per case, by weight, 10 boxes per case

100 gloves per dispenser box, by weight

See for yourself why Microflex[®] gloves are the first choice of exam glove users nationwide. Contact a Microflex[®] distributor today to purchase quality Microflex[®] products. For the name of a distributor in your area, call: **(800) 876-6866**. Fax: **(800) 876-6632**.

