

# WATERPROOF Cryo-Gloves®

## Hand Protection When Working with Liquid Nitrogen



10% of PINK sales go to Cancer Research



GLOVE LENGTH	WRIST	MID-ARM	ELBOW	SHOULDER
	11"-13" (280-330mm)	13¼"-15½" (335-395mm)	17¼"-19¾" (440-500mm)	24½"-27¼" (620-695mm)
GLOVE SIZE				
<b>Small/8</b>	Blue ● WRSWP Pink ● P-WRSWP	Blue ● MASWP Pink ● P-MASWP	Blue ● EBSWP Pink ● P-EBSWP	Blue ● SHSWP Pink ● P-SHSWP
<b>Medium/9</b>	Blue ● WRMWP Pink ● P-WRMWP	Blue ● MAMWP Pink ● P-MAMWP	Blue ● EBMWP Pink ● P-EBMWP	Blue ● SHMWP Pink ● P-SHMWP
<b>Large/10</b>	Blue ● WRLWP Pink ● P-WRLWP	Blue ● MALWP Pink ● P-MALWP	Blue ● EBLWP Pink ● P-EBLWP	Blue ● SHLWP Pink ● P-SHLWP
<b>X-Large/11</b>	Blue ● WRXLWP Pink ● P-WRXLWP	Blue ● MAXLWP Pink ● P-MAXLWP	Blue ● EBXLWP Pink ● P-EBXLWP	Blue ● SHXLWP Pink ● P-SHXLWP
<b>XX-Large/12</b>	Blue ● WRXXLWP Pink ● P-WRXXLWP	Blue ● MAXXLWP Pink ● P-MAXXLWP	Blue ● EBXXLWP Pink ● P-EBXXLWP	Blue ● SHXXLWP Pink ● P-SHXXLWP
<b>3X-Large/13</b>	Blue ● WR3XLWP Pink ● P-WR3XLWP	Blue ● MA3XLWP Pink ● P-MA3XLWP	Blue ● EB3XLWP Pink ● P-EB3XLWP	Blue ● SH3XLWP Pink ● P-SH3XLWP

## Features

- A thin, seamless 100% waterproof liner provides protection from spills and splashes
- Gloves are designed to provide a high level of thermal protection when the exposure to cryogenic fluids might exist
- Cryogenic protection for ultra-cold applications down to -196°C (-320°F)
- State-of-the-art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important and safety is critical
- High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods
- Safety certified to meet EU standards: EN 511, EN 388, EN 420
- **Applications:** dispensing/transferring cryogenic liquids, removing samples from cryogenic liquids, any open cryogenic containers with the chance of exposure to liquids or splashes



CE Cat. III  
Pink Glove C E Pending

**CAUTION** Not for immersion in liquid cryogenics