Mangler PVC CHIP COATED Glaves

FUNCTIONAL BENEFITS:

Excellent abrasion resistance, grip and tensile strength

Great for handling rough materials or parts

PVC resists oils and solvents

APPLICATIONS:

3/4 Dipped

General Maintenance

Fully Coated

Chemical processing
Handling oily equipment
Oil refinery
Maintenance
Handling caustics and acid





Mangler PVC Chip Coat Gloves

Polyvinyl Chloride (PVC) has great tensile strength and provides good resistance to abrasion, oils, some organic solvents, oxidation and ozone. After being dipped in PVC, these ordinary gloves turn into the Mangler™ by becoming embedded with black PVC chips. This increases their wear resistance and grip for use in applications where abrasion is high, such as handling rough materials. In combination with their oil and chemical resistance properties, their use extends to applications requiring both abrasion and chemical protection. This finish also extends the life of the glove, making them an economical choice.

Two styles - a 3/4 and a fully dipped jersey - feature knitwrists for stay-in-place comfort, while the third is a 14" gauntlet style for complete wrist protection. Note: PVC is not suited to temperatures above 79°C (175°F).

For more information on Chemical Resistant gloves click the following link: http://www.superiorglove.com/Chemical_Resistant_PVC_Gloves_C88.html

253/4K 250K 236RC Black PVC chipped, palm coated, knitwrist Black PVC chipped, fully coated, knitwrist Black, PVC chipped, 14" length, gauntlet

MANGLER



For Ordering Info or Questions:

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