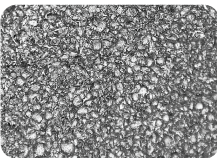
GLOVE FINISH GUIDE







Solid

Solid dip resists penetration of liquids and has an excellent dry grip.

Mach Finish

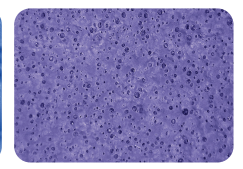
The Mach Finish dip has a higher grip rating, better wear resistance and more protection than solid or foam dipped gloves.

Dotted

Dotted gloves provide an extra level of grip and extra abrasion resistance when compared to standard dipped gloves, ensuring a better user experience.







Rough Finish

Rough finish gloves have an added level of grip and better wear resistance than solid dipped gloves.

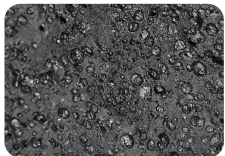
Etched

The grip factor of etched gloves is not reduced by either wet or cold conditions.

Air-Injected Foam

While the wear resistance of air-injected foam may not be as high as other finish types, it offers enhanced dexterity and outstanding grip in wet/oily situations.







Engineered Foam

When compared to other foam dipped gloves, engineered foam has an increased level of wear resistance, good dexterity and a lower cost.

New Foam Technology

With a high degree of dexterity and grip in wet or oily conditions, New Foam Technology dipped gloves offer the user a comfortable, effective option.

Xtreme Foam Technology

A performance blended foam dip, Xtreme Foam Technology offers excellent dexterity and grip in wet or oily conditions.

