

Water-Tite™ FULLY THINSULATE®-LINED WINTER Gloves

FUNCTIONAL BENEFITS:

Polyurethane layer provides complete waterproof protection, for comfort in cold, damp conditions

Thinsulate® lining adds up to 1.5 times the insulation value of down, without being water-absorbent

Gloves retain their insulating ability even in damp conditions

Select cowhide exterior protects against scrapes and abrasion

Elasticized cotton backs offer breathable, snug-fitting comfort

APPLICATIONS:

Refrigerated warehouses

Construction

Agriculture

Utilities

Material handling

General Maintenance

Forklift drivers

Ranching



66BFTLWT



66BRBOAWT

Water-Tite™ Fully Thinsulate®-lined Winter Gloves

Superior's Water-Tite™ winter gloves come with a great feature: a layer of polyurethane between the outer glove and inner lining. Polyurethane is commonly referred to as the 'most versatile polymer', and can be found in many items, from in-line skate wheels, to the soles of shoes and refrigerator insulation. For our 66BFTLWT gloves, we've extended this waterproof membrane from the fingertips to the top edge of the cuff, and in combination with Thinsulate® lining, have created a glove that's completely wind and waterproof. Gunn-cut styling features select split-cowhide palms, fingertips, index finger and knuckle strap to protect against scrapes and abrasion, while cotton backs are elasticized for snug fit and breathable comfort. Bandtop cuff for easy on and off. Gloves are a real asset to the worker exposed to winter elements, or any type of cold climate, particularly where dampness is an issue.

66BFTLWT

WATER-TITE™ – Winter split fitter, cotton back and bandtop cuff, fully Thinsulate®-lined

66BRBOAWT

Waterproof winter fitterglove, BOA lined



Thinsulate™ is a registered trademark of 3M.



Engineered hand protection for every industry™

For Ordering Info or Questions:

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