

Item No.
S13DYF3D6

NEW

SuperiorTouch™, Extreme Cut-Resistant PVC-DOTTED SLABBER

made with Dyneema® and Fiberglass Blend

FUNCTIONAL BENEFITS:

High level of cut protection for extreme cut hazard situations: CE Cut Level 5 / EN 388: 2004 – 4542

Made with a blend of fiberglass and Dyneema® for unparalleled cut protection

Baby-finger side of glove is slick and smooth to eliminate drag along paper rolls and other surfaces, while PVC dots on three fingers and thumb side of palm provide solid grip for hanging onto tools while working

Fine-gauge, seamless knit provides a high degree of dexterity and flexibility

Ergonomically shaped to the natural curves of the hand

PVC dots exactly where you need them for a no-slip grip

Available in sizes S, M, L, XL

APPLICATIONS:

Pulp and paper mills
Sheet Metal
Metal Stamping and Fabrication
Glass Handling
Sharp Steel



S13DYF3D6



SuperiorTouch™ Extreme Cut-Resistant PVC-dotted Slabber Glove made with Dyneema® and Fiberglass Blend

These highly specialized gloves were designed with the pulp and paper industry in mind. Workers there need a high level of cut protection for both hands and wrists, as well as good dexterity, and solid grip in just the right places. To that end, we have created a glove with a six-inch knit wrist, an impressive cut-level of CE 5, and PVC dots on the palm side of the thumb, index and middle fingers, as well as half the palm.

By combining a high-tech fiber like Dyneema® with fiberglass, we have achieved far more than just the sum of the parts. Fiberglass on its own is brittle and breaks down under direct force. However, when combined with Dyneema®, brittleness is no longer an issue, as the fiberglass is now strengthened and supported by the surrounding material.

PVC dots on the palm side of just two fingers, thumb and half the palm gives you the best of both worlds: you can hang onto tools while working, but grip is not in areas where you don't need it, or worse yet, where it could cause an accident. Combined with the slickness of the Dyneema® knit surface, safety is increased because the baby-finger side of your hand will not drag along paper rolls or other surfaces.

Gloves feature built-in ergonomic shaping to enhance the all-day comfort of the Dyneema® knit. And, while they are specific to the pulp and paper industry, these gloves are also great for those working with glass, metal and other extreme cut hazards.



Gloves that don't feel like gloves.

Industrial gloves made with Dyneema®, the world's strongest fiber, offer exceptional protection against cuts and abrasion, as well as light weight and comfort. In addition to enabling "gloves that don't feel like gloves," Dyneema® polyethylene fibers provide great flexibility and cost efficiency for end-users.

S13DYF3D6 PVC-dotted 13-gauge shell made from a blend of fiberglass and Dyneema®, six-inch wrists, **Sizes S - XL**



CANADA'S first licensed manufacturer of **DSM Dyneema®** products.

Dyneema® is a registered trademark of Royal DSM N.V.

**Superior
TOUCH**



Engineered hand protection for every industry™

For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email sales@superiorglove.com

www.superiorglove.com