

Item No. T2NT

NEW

T2NT OILBLOC

PVC Glove within a Terry Glove

FEATURES:

Oilbloc PVC dipped inside layer, wraps around the fingers and sides of hands to prevent soak-through.

T2NT Oilbloc gloves are fully lined with a seamless Nylon lining, for comfort.

Also good for handling hot parts, up to 350°F.

Available in sizes M, L., XL

Patent Pending design.

APPLICATIONS:

Metal Fabrication

Parts Assembly

Automotive

General Maintenance

Stamping Plants

Oil Industry



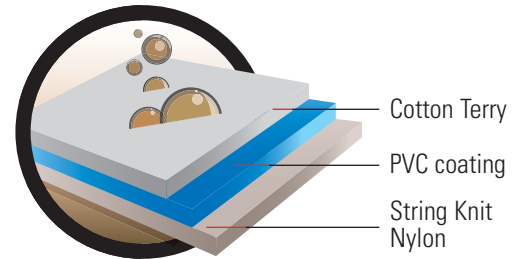
Item. T2NT



Terry gloves work great for metal fabrication and handling oily parts. Workers learned to live with the need to change their gloves regularly when the oil soaks through. Coating a glove with PVC, Nitrile or Rubber would prevent the oil soak through, but the glove then has no-grip because the oil film on the surface makes the glove palm slick and slippery.

Superior Oilbloc gloves are a big improvement, as they have a sewn in, PVC coated inner glove, to block oil soak thru. This way the outside terry surface maintains it's great grip. The PVC Oilbloc inner layer wraps around the fingers and the sides of the hand, to prevent oil soak-through to the hand. However it is not designed for protection from complete immersion into liquids

T2NT - Cross Section



For more information on OilBloc™ with Nitrile Lining gloves click the following link:
http://www.superiorglove.com/OilBloc_with_Nitrile_Lining_C41.html

Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
Highest contact temperature at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C)	<80°C <176°F	80°C 176°F	140°C 284°F	200°C 392°F	260°C 500°F	320°C 608°F



Superior *Quality*. Superior *Service*. Superior *Glove*

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