

EN 374-3



EN 374-1:2016/TYPE B



J K L



Dry



Wet



Heat



Oily



Cold



Chemical

EN 388:2016



3 1 2 1 X

TG1080

A flexible, highly comfortable chemical protective and breathable glove with added water resistance. Features an extended cuff providing additional cut protection and cleated anti skid grip for added security.

Key Features

- Uses a unique blended compound combining good fit and strength with great permeation protection
- Protective glove to EN374-3
- Double coated for extended wear life

Ideal for

- Protection from chemicals
- Wet conditions
- Construction
- Agriculture
- Dipping process

Sizes:	7-11	Gauge:	N/A
Liner:	Nylon	Coating:	PVC/NBR
No/Bag:	10	No/Carton:	200

TG1080

Glove Specifications

Glove lengths

300mm

Glove Weight

15 gauge

Liner Type

Nylon

Glove colour

Pantone 1795c / R:223 G:59 B:48 / C:8 M:96 Y:100 K:1

Coating Specifications

Coating colour

Black

Dip type

Black Nitrile

Dip Application

Palm Dipped

Glove Treatment

Liquidex



Packaging Information

Qty/bag

10 pairs

Qty/carton

200 pairs

Carton Dimensions

320mm x 700mm x 450mm

Maintenance

Both new and used gloves should be inspected to ensure no damage is present prior to use. To get the best service from your gloves, ensure that after use all contaminant is removed. Permeation times for J K L are as stated on UIS.

Storage

Gloves should be ideally stored in cool, dry conditions away from excessive heat and in its original packaging.

Disposal

If not contaminated with chemicals, gloves be be disposed of in the ousehold waste. If gloves have been exposed to chemicals, follow the disposal instructions of the manufacturer of the chemicals.