

660ESD



CARE INSTRUCTION

- Good resistance to the majority of chemical substances.
- · Allows both dry and greasy parts to be gripped effectively
- · Free of substances that are currently known to cause allergies
- The antistatic properties will only function when the gloves are used with other antistatic equipment (clothing, shoes...)
- · Store dry and cool sheltered from direct light.

MATERIAL

Cotton, Polyester, Other

PVC.

COUNTRY OF ORIGIN

Malaysia

PACKAGING

1 pair in a bag 60 pairs in a carton

SIZE

9/L 10/XL

STANDARDS

89/686/EEC C €0120

EC Type Examination Certificate From SGS United Kingdom Ltd., 202B Worle Parkway, Weston-super-Mare, BS22 6WA, UK Notified Body No.0120

EN 420:2003

Dexterity Level 5 (Min.1 - Max.5)

EN 388:2003



Abrasion (Min.O - Max.4) ... Cut (Min.O - Max.5) Tear (Min.0 - Max.4) -

EN 374-2:2003



Puncture (Min.0 - Max.4)

Mechanical risks

Level 2 Inspection level G1 AQL: <1.5 (Min.1 - Max.3)

EN 374-3:2003



Permeation

A: Level 3 Methanol - CAS No.67-56-1 J:Level 3 n-Heptane - CAS No.142-82-5 K:Level 6 Sodium hydroxide 40% - CAS No.1310-73-2 L:Level 4 Sulphuric acid 96% - CAS No.7664-93-9 (Min.0 - Max.6)

EN 1149-1:1996

Surface resistivity Face surface

 $6.1 \times 10^{8} (\Omega)$

Reverse surface

 $3.2 \times 10^{8} (\Omega)$

