

Fleximax

DESCRIPTION

- Industrial protective glove.
- Elastomer (nitrile) coating on a textile liner.
- 3 lengths available:
 - 270 mm (10.5 in) protection of the wrist,
 - 350 mm (14 in) protection of forearm,
 - 400 mm (18 in) extended protection of the forearm,
- 4 sizes available: 7, 8, 9 and 10 (27 version).
- 3 sizes available: 8, 9 and 10 (35 and 40 version).
- Trade unit : 10 pairs, 100 pairs in a transit case (version 35 and 40) and 150 pairs in a transit case (version 27).

CHARACTERISTICS

- Fine gauge 100% cotton interlock knitted liner.
- Assembly of the two parts by chain stitch.
- Full dinaprene elastomer coating, a mix of several carboxylated nitrile rubbers formulated to enhance resistance to chemical and mechanical aggression.

PERFORMANCES

- High flexibility and excellent dexterity.
- Excellent resistance to abrasion and small cuts.
- Antistatic properties offer hand protection against electrostatic discharge.
- Good chemical resistance to solvents, acids, bases, oils, greases, petrol and alcohol.
- In compliance with the standards EN420 (General requirements), EN388 (Mechanical Hazards) and EN 374 (Chemicals and micro-organisms hazards) by the notified laboratory IFTH - Institut Français Textile-Habillement.
- Manufactured under EC quality assurance system carried out by the BSI body.

APPLICATIONS

- CE Complex Design.
- For handling aggressive products.
- For assembly and machining work involving contact with chemical products (immersion and splash).
- For general industrial maintenance activities.



CE 0086



EN 420

5 Dexterity

EN 388

3 Abrasion

1 Cut

2 Tear

1 Puncture

EN 374

3 J - N-heptane

6 K - Caustic soda solution 40 %

2 L - Sulfuric acid 96 %



3121

EN 388
Mechanical hazards



JKL

EN 374
Chemical hazards



EN 374

Micro-organism hazards

Order codes

Sizes	7 (S)	8 (M)	9 (L)	10 (XL)
Fleximax 27	1950E11000	1950E12000	1950E13000	1950E14000
Fleximax 35		1970E12000	1970E13000	1970E14000
Fleximax 40		09999388	09999389	09999390



COMASEC

