HyFlex® 11-200

TECHNICAL DATASHEET

Cut Protection

Glove material

- Polyester (Liner material)
- · Nylon (Liner material)
- Glass fiber (Liner material)

Possible Harmful ingredients

Sensitizers

No sensitizers

Reach Regulation 1907/2006

For more information, please consult the REACH statement on the Ansell website

Properties

- Excellent abrasion resistance
- Excellent cut resistance

EN Test Data

Abrasion resistance:

Performance level 2

Blade cut resistance:

Performance level 5

Tear resistance:

Performance level 4

Puncture resistance:

Performance level 2

Flammability:

Performance level X (test not applicable)

Contact heat resistance:

Performance level 1 Contact temperature 100°C >15s

Convective heat resistance:

Performance level X (test not applicable)

Radiant heat resistance:

Performance level X (test not applicable)

Resistance to small projections of molten metal:

Performance level X (test not applicable)

Resistance to large quantities of molten metal:

Performance level X (test not applicable)

European conformity

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN 388:2003

They are categorised in "Intermediate Design" (= Protection against intermediate risks).

EC-Type Examination Certificate for the final product by Centexbel

Technologiepark 7 B-9052 Zwijnaarde

Application - Limitations of use

Do not use against a naked flame

Storage

Keep away from sources of ozone or ignition.

Keep out of direct sunlight; store in a cool and dry place.

Construction	Gauge	Liner material	Cuff style	Colour	EN Size	Length mm	Packaging
Knitted	13	Polyester	Sleeve	Fluorescent yellow	One size fits all	47.5 cm	12 pieces in a bag; 6 bags in a
		Nylon					carton
		Glass fiber					