Egebant SanCut 131744

Coating Colour	Grey
Liner Colour	Black&White Melange
Liner	Steel Fiber, HPPE and Polyester
Coating	Polyurethane(PU)
Wrist Type	Knit Wirst
Desing	½ Grey PU coated melange liner and knit wirst cuff
Thicknees	1,00 mm
Marking	Transfer Printing



Description

It is produced by coating PU on a thin and heat-resistant HPPE fiber and polyester blend lining. TDM 100 provides D level cut resistance according to ISO 13997 test. It makes it easier to hold dry and less oily parts compared to holding with bare hands. It is suitable for working with hot parts (100 °C contact temperature) as well as for applications where protection against the risk of cuts is required.

Uses: Metalworking, working with heavy parts, working with sheet metal, production and assembly lines, steel wire applications

Dimensions						
Egebant SanCut 131744	Size 6 (XS)	Size 7 (S)	Size 8 (M	Size 9 (L)	Size 10 (XL)	Size 11 (XXL)
Total Glove Length (A) (mm)	219	234	240	256	265	271
Hand Length (B) (mm)	164	190	191	203	216	224
Peripheral Length© (mm)	176	190	200	214	216	223
Over Lock Colour	Brown	Red	Black	White	Blue	Burgundy
Glove Weight / 1 Pair (gram)	52	55	56	57	62	65



b= Hand Length c= Peripheral Length

Dimensions and weights can vary by up to 5%

EN Test Results

Test	Notified Body / No	Results / Pass
EN ISO 21420:2020	MNA (2841)	Yes
EN 388: 2016 +A1: 2018	MNA (2841)	4X42D
EN 407:2020	MNA (2841)	X1XXXX

Typical Performance Values

EN ISO 21420:2020 Dexterity	l evel 5
EN 388: 2016 + A1: 2018 A. Abrasion Resistance	8000 Cycle
EN 388: 2016 + A1: 2018 A. Blade Cut Resistance	16,8 N
EN 388: 2016 + A1: 2018 A. Tear Resistance	113,09 N
EN 388: 2016 + A1: 2018 A. Puncture Resistance	62,04 N

Speacial Features

Silicon Free	Yes
REACH Regulation	Meet Requirement
pH Values	Meet Requirement
Azo-colourants and PAHs	Meet Requirement
DMF Free	Within Tolerance

Packaging

Pairs Per Poly Bag	10
Poly Bags Per Carton	6
Carton Count	60
Carton Dimensions	600X260X180
Pallet Dimensions	156X80X120