

Developments 2010



Internal Layers for Protective Clothing

Fire Retardant Lining
Thermal Barrier
High Comfort

MARKO®, *PLUS MARK*: Electric Companies – Petrochemical Companies, Etc.
MARLAN® : Foundries (Aluminium, Cryolite, Steel, Copper, Magnesium, Etc.)

PLUS MARK

PLUS MARK 145 100% PMK

A1 – B1 – C1 – E1 – EN 61482-1-2 CLASE 1

Weight 145 g/m²

Possibility to add antistatic or antacid properties

Electric arc protection

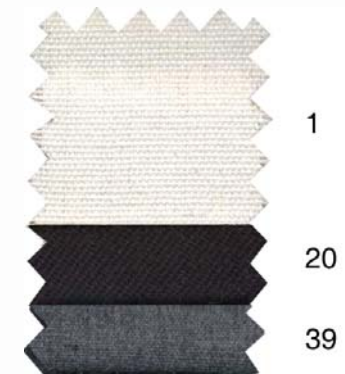


MARKO®

MARKO® F-AT130 54% MA PROTEX 44% CO 2% ANTISTATIC **Protex™**

Weight 130 g/m²

Flame retardant antistatic lining



MARKO®

MARKO MF150AT 60% MA 39% CO 1% ANTISTATIC

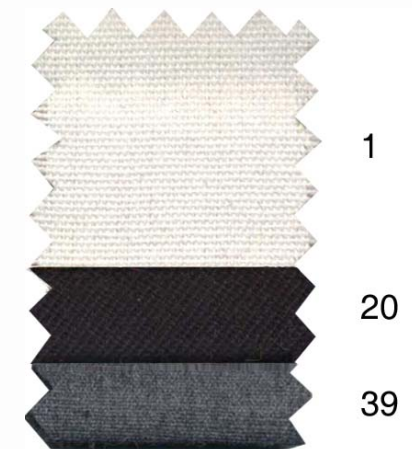
Weight 150 g/m²

Flame retardant antistatic lining

MARKO P150IR 48% MA PROTEX 38% CO 14% PU **Protex™**

Weight 150 g/m² – Knitted fabric with waterproof membrane

Flame retardant antistatic lining



MARKO FP330AT 54% MA PROTEX 44% CO 2% ANTISTATIC **Protex™**

A1 – B1 – C2

Weight 330 g/m² – Fleece

Flame retardant antistatic fleece

MARLAN®

MARLAN MK370 RECYCLED FIBERS

A – B2 – C2

Weight 370 g/m² – nonwoven + taffeta

Fire retardant quilted lining – Thermal insulation



MARLAN NT200 RECYCLED FIBERS

Weight 200 g/m² – nonwoven

Fire retardant wadding – Thermal insulation



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Recognition Cecot '09 - Most Innovative Company