



TECHNICAL DATA

ULTRA-MATE[®] 830

Construction characteristics

Basic construction
Base material

Width

Overall thickness

Weight

Hooks/cm²

Usage characteristics

Peel Strength with Velour std*

Shear Strength with Velour std *

Breaking Strength *

Melting Point

Washing resistance
U.V. rsistance
Acid resistance
Humidity resistance
Sewn resistance

Flammability (MVSS302)

* Internal norm of VESA

Extruded
Polypropylene

Nominal $\pm 1 \%$

0.50 ± 0.10 mm

165 ± 20 g/m²

Average 272

Minimum 0.6 N/cm

Minimum 8.6 N/cm²

Average 140 N/cm

150°C

Good
Low
Medium
Medium
Low

Maximum 500 mm/minute

The information included in this Technical Sheet is based on reliable tests and trials. Average value as a reference only, not a nominal specification. Given the diversity of uses of our products we advise our customers to assure themselves that the product meets the requirements of their application. The responsibility for the application and use of the product remains with the customer.

Elaborado: J.C. Lima

Revisado: E. Ducet

Autorizado: J. Camarillo

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