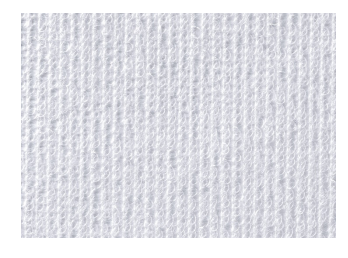


aplix[®] N32 Light weight knit loop



Description

- Warp knitted lock loop laminated on a film (20, 45 or 80 µm) or a nonwoven
- Patented adhesive lamination technology
- Material : polyamide or polyester yarns and polyolefin film
- Widths : from 100 to 1400 mm

Key Benefits

- Very thin closure in combination with aplix[®] 745 Hook
- High shear strength
- Integrated knit production
- Printed or unprinted version
- Complies with Oeko-Tex[®] Standard Class 1



Performances

r enormances		Tested with aplix [®] 745
		New state
×	Peel Strength (N/cm) as defined by EN 12 242	1
← <u></u> >	Shear Strength (N/cm²) as defined by EN 13 780	14
	Traction Strength (N/cm ²) as defined by NF G91-103	1.3

NB : The results shown above are average values obtained from 25 mm wide tapes.

Packaging

- Roll supplied in bundles or pallets
- Roll diameter : up to 1000 mm
- Core diameter : 3" (76 mm) or 6" (152 mm)

Shelf life and disposal information

- Stored in original packaging, away from sunlight, humidity and extreme temperatures
- Shelf life : 12 months
- Non recyclable product
- Disposal recommendation : the product must be entrusted to a waste processing company

The information contained in this document is for reference purposes only.

To obtain data suitable for use in technical specification, please contact your APLIX sales representative.

> healthcare@aplix.com | www.aplix.com

