



WRAPP High Resistance Fabric Plastic Film

Wrapp is made from a combination of plastic and canvas polyolefin films that guarantee impermeability and moisture resistance, rips, tears and perforations. It is lightweight, easy to handle, suitable to cover and protect wooden and cardboard containers, steel products, metal laminates, for forwarding and/or storage.



- High flexibility Easy to move and adaptable to any form
- Heat Sealing Packaging
- High resistance to friction lacerations
- Suitable for external protection of wooden elements and cardboard, steel and rolled metal products
- Safe and Friendly recycled as a normal plastic product

AVAILABILITY

125 gr/m²

2600mm

100m linear

PRODUCT PROPERTIES	
HDPE + Fabric HDPE + HDPE	
THICKNESS	140 µ
TEAR STRENGHT	MD 490N/25mm
	CD 380N/25mm
ELONGATION	MD 18.52
	CD 18.27
WELDING RESISTANCE	No separation
	(¼ max)
VAPOUR TRANSMISSION	< 0.02 gms/100sq/24h

The parameters mentioned are based on tests performed on sample of 125g / m² in accordance with test methods ASTM D 882, ASTM D 618 and MIL--PRF 131K Class 3

For effective protection against corrosion it is recommended the combined use with PowderPack VCI2000 whose high concentration of corrosion inhibitors makes them particularly suitable for integrating and enhancing the protective action of Wrapp.

The information contained herein is based on available data from reliable sources and is accurate to the best of LOGIN EUROPE's knowledge at the time of this publication. The user is solely responsible for determining the suitability and completeness of such information for their particular application and for adopting appropriate safety precautions. This data is not to be taken as a warranty or representation for which LOGIN EUROPE Srl assumes legal or financial responsibility. 16092016

COPYRIGHT © LOGIN EUROPE SRL 2016. ALL RIGHTS RESERVED.

WEIGHT MATERIAL

ROLLS WIDTH

ROLLS LENGTH

info@logineurope.eu