

CAPRAN® 980 Vacuum foil

Item number: 02602 00123



Technical data

Description

CAPRAN® 980 is a clear (*low haze level*), heat-stabilized cast film produced from modified nylon PA6 resin.

It is recommended as bagging film for advanced composite fabrication and other high temperature applications where dimensional stability, adherence to sealant tapes and uniform film gauge are essential. **CAPRAN® 980** has excellent heat stability and resistance to pin holing. It can be used at temperatures up to 204°C (400°F) for typical composite cure cycle times.

Availability

> Thickness: 51, 76, 102 or 127 µm (2, 3, 4 or 5 mil) > Widths: 1,37 m and 2,13 m (54 and 84 inches)

Product	Thickness: 51 µm	Width: 2,13 r	m Roll length: 363 lin m
Properties	Cha	aracteristics	Test Method
Tensile Yield		31 MPa	ASTM D882
Tensile Strength		112 MPa	ASTM D882
Elongation		> 320 %	ASTM D882
Tear Strength	13	0 gms/layer	ASTM D1922
Shrinkage (30 min. @	D 149 °C) Lo	ess than 2 %	ASTM D1204
Crystalline Melt Poin	nt 218°	C to 220°C	DSC

<u>Ideal storage condition:</u> Temperature: +20 °C to +25 °C Relative humidity: 45 % to 65 %

Health & safety

Handling of these products must conform to individual company guidelines and health and safety regulations.

The values presented in this data sheet are typical values and are not to be interpreted as product specifications.
The purchaser is not released from the obligation to inspect the incoming goods. Test findings do not indicate the suitability of the product for a concrete application.

Store in original packaging. Avoid storing the rolls vertically on their ends.

COMPOSYST GmbH Am Penzinger Feld 15b D-86899 Landsberg am Lech Germany Phone: Fax: E-mail: Web: +49 (0) 8191 96363-0 +49 (0) 8191 96363-99 office@composyst.com www.composyst.com

Status 11/2020

© 2020 COMPOSYST GmbH

