

400Y Vacuum Bagging Film

Item number: 02602 00120



Technical data

Description 400Y is a high strength, high elongation bagging film for low temperature vacuum

application.

It is a multilayer co-extruded product with excellent resistance to epoxy, polyester

and vinylester resins.

400Y is available on large width and is ideal for use in the production of wind energy

and marine composite components.

Maximum use temperature: 150°C

Product T	hickness: 50 μm	Width:	1.400 n	nm Roll	length: 124 lin m	
Properties	Characteristics			Test Method		
Max. use temperature		150 °C		IS	O 3146	
Tensile Strength		40 MPa	± 10 %	А	STM D882	
Elongation		400 %	± 10 %	± 10 % ASTM D882		
Yield		19,1 m²/kg	internal			
Colour	Yellow	(transparent)		Available also: - Roll widths: 457, 609, 910, 1.520, 2.030		
Format	Sheet, V-sheet and	d lay-flat Tube		- Thickness:	3.040 and 5.250 mm ness: 50, 65 and 75 μm	

Storage: All nylon-based films absorb water. Recommended use and storage of this product is in relative humidity

environment between 55 % and 65 % and around 20 °C.

Usage: No shelf life limitation. No skin irritation problems experienced.

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.

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

Status 01/2025

© 2020 COMPOSYST GmbH

