

VAC 204 P Tube Vacuum foil

Item number: 02602 00068



Technical data

Description

VAC 204 P Tube is a pink coloured, soft and flexible coextruded mononylon vacuum bagging film, for oven and autoclave hightemperature curing processes up to 204°C. This product is <u>not suitable</u> for contact with phenolic resins.

Maximum use temperature: 204°C

The vacuum foil VAC 204 P Tube is available as:

> Thickness $50 \, \mu m \, \& \, 75 \, \mu m$

> Size Available tubular up to 3.500 mm /

7.000 mm V-sheet

Product	Thickness: 50 μ	m Width:	2,00 m	Roll length: 250 lin m
Properties	Characteristics			Test Method
Density		1,12 g/m³		internal
Production width		see above	-0/+2 %	internal
Thickness		50 μm	±10 %	ISO 4593
Tensile Strength at	break MD* TD*:		±15 %	ASTM D882
Elongation at break	MD* TD*:	. 5_5 %	±15 %	ASTM D882
Colour	Pink	(transparent)		*) MD: Machine direction TD: Transverse direction

Note: The above values are to be understood as reference only. For any additional advice on the film's suitability in specific applications contact COMPOSYST GmbH technical department.

Storage: To be stored in original packaging only.

Ambient temperature between +5°C and +40°C, relative humidity RH between 25 % and 60 %, Covered area protected from direct sunlight and UV light/radiation sources.

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: Fax: E-mail: Web: +49 (0) 8191 96363-0 +49 (0) 8191 96363-99 office@composyst.com www.composyst.com

Status 01/2025

© 2020 COMPOSYST GmbH

