

Flash Blue 9148

Item number: 02601 00003



Technical data

Description

The **Flash Blue 9148** is a high temperature resistant polyester film (205 °C) with a pressure-sensitive silicone adhesion system.

Performance Features

Special adhesive and backing resist fumes and chemicals for low/no residue applications Controlled unwind enables easy manual or machine application and the tough polyester film will not break or tear during application or removal.

Applications

Designed to perform in masking & splicing applications requiring high chemical and/or temperature resistance.

Also **popular** in composite production as a flash tape in oven or autoclave cures.

Product	Thickness: 60 µm	n Width: 2	5 mm	Roll length:	66 lin m
Total Thickness		60	[µm]		
Adhesive- /Backing	Thickness	30	[µm each]		
Adhesive System		Silicone			
Adhesion to Steel		8	[N/25mm]		
Tensile Strength		101	[N/25mm]		
Elongation at Break		100	[%]		
Max. Temperature		205	[°C]		
Colour		Blue transparent			

Important: The performance of all adhesive products is affected by many factors: heat, humidity, type of substrate, texture, inks used, and application technique. Our suggestions and recommendations concerning the use and application of our products are based on tests we believe are reliable. However, the purchaser must test the suitability of our products for his intended use under his own operating conditions. Composyst GmbH assumes no liability for claims beyond the replacement value of any defective products, and is no way for consequential or incidental damages. These products are not suitable for prolonged outdoor exposure.

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 12/2022

© 2020 COMPOSYST GmbH

