

PRODUCT SPECIFICATION

328.25 AD



A proprietary coating process allows for a generous amount of PTFE to be applied to the fabric while still allowing the natural texture of the fiberglass to come through, resulting in a long lasting product that embosses a readily visible pattern into the film. 328.25AD comes with one side silicone PSA. It is also used in packaging film welding to obtain clear texture and imprint at the seal closure area.

Product	Product category	Coating
PTFE GLASS FABRIC SELF ADHESIVE	INDUSTRIAL SERIE	SILICONE PSA

Properties	Metric		Imperial	
Standard width(s) Please ask for other widths	1000	mm	39.5	inches
Backing thickness (PTFE glass)	0,220	mm	0.0087	inches
Backing weight (PTFE glass)	350	gr/m²	10.32	oz/sq yd
Total thickness (PTFE glass and silicone PSA)	0,275	mm	0.0108	inches
Adhesion	33	N/5 cm	60	oz/inches
Temperature resistance	-73 to 260	°C	-100 to 500	°F

PRECAUTION REMINDERS

Please kindly pay attention our precaution reminders before applying Fiberflon pressure-sensitive adhesives tapes. Prior to application, surface should be inspected carefully. Application surface should be clean, oil-free, without moisture and dirt. If the surface is extremely uneven or distorted, the tape may not adhere well. When applying, Fiberflon PSA tapes may require some pressure through roller, hand or press. Once applied, please allow sufficient time for full adhesive strength.

GENERAL STORAGE CONDITIONS

Best stored between 10°C-27°C / 50°F- 80°F, 25-50% relative humidity, out of direct sunlight.

The product does not contain banned substances as described in RoHS directive and will not affect RoHS compliance.



This product has been manufactured in a facility certified by ISO 9001 Quality Management System.

Note: Nominal thickness, weight and adhesion values are typical and are not intended as a specification minimum. Weight tolerance $g/m^2 = \pm \%5$ - Adhesion strength tolerance $\pm \%5$ All technical data are based on average values. These values are not intended for use in preparing specifications. Technical information contained herein are based on test results FIBERFLON believes to be reliable, but they are not to be construed in any manner as warranties expressed. All data is subject to change without notice.