TECHNICAL DATA SHEET

9325



Protective single sided adhesive (foam)

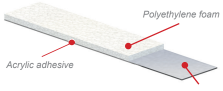
Reference: 01 9325L2500

Application

GERGONNE INDUSTRIE has developed a high performance and rationalized range of single sided adhesive tapes, including residue free removal, for the protection of delicate surfaces.

Developped for the most demanding industries (aeronautical and rail), the GERGOPROTEC range of products protects semi and finished assemblies during the various stages of construction as well as during assembly transport.

These protective films and foams protect against knocks, scratches and degradation thus avoiding unnecessary «non-quality» costs (re work, prisoned goods, late delivery).



Polyethylene film 45 µm

Technical properties

	Value - 9325
Colour	White
Thickness	1.50 mm
Adhesion (FINAT test method n°2 on inox)	2 ± 1 N/25 mm
Roll dimensions	25 m x 1 500 mm
Conformability	***
Shock absorbant	★★☆
Abrasion resistant	★★☆
Moisture resistant	**
Client-specification compliance	Approved by ALSTOM Specification of protection against shocks and scratches of painted parts and elements Reference: IND-RS-LRH-WMS-027



Product features

- Without liner
- Repositionable Residue free removal
- · Available in slit to width rolls
- End uses: the protection of delicate surfaces such as painted parts or glass

Conditions for application

The surface to be bonded must be clean and dry, free of grease, silicone and dust. During application, the adhesive tape and components on which it is applied, should be maintained in a temperature range from 18 °C to 30 °C. The ambient hygrometry should be about 50 - 60 %.

Storage

Store in dry conditions between 10 °C and 35 °C in its original packaging. Use within 12 months after delivery.

Important

The specifications of this product may change depending on:

- The surface and composition of the substrate (residual solvent rate of a paint, presence of impurities within/on the substrate)
- Temperature and humidity during the storage period
- Ambient environmental quality during the use
- Product constraints (such as pressure, shear stress)

By own tests, the user must ensure the product compatibility with the corresponding material, in the series conditions of use and then check the combination achieves to the expected results.

This document does not constitute a specification. The information provided in this document is given in good faith, according to the tests made in our laboratory. The values given are typical values and may vary according to application conditions. They are given for information only and do not constitute a warranty. It is the responsibility of the purchaser to determine prior to use the suitability of this material in its application. Revised: July 9th 2024



