

# 3300FW1500AS

## Support

Closed cell polyethylene (PE) foam White

#### **Adhesive**

Solvent acrylic

#### Liner

Paper White

#### **Characteristics**

Permanent double-sided tape, good cohesion and UV resistance. Thanks to the 1.5 mm thickness, it can compensate for the tension between materials that are not perfectly parallel. Suitable for application indoors and outdoors. [Version with white foam]

#### **Recommended for**

HSE plastics • Crude metal • Polyester-coated metals • Glass • Mirrors

#### **Industries**

Plastic Material • Furniture & Furnishing • Building & Construction • Household appliances • Electronics • Automotive • Silk screen printing

# **Applications**

Plastic trims • Thermoform assembly (Caravans) in polystyrene (PST) • Fastening mirrors • Fastening frames • Fastening fridge components • Printed circuit production • Fastening emblems • Mouldings • Fastening inner vehicle panels • Fastening enamelled plates • Fastening anodised plates

Formats (mm. x Mt)	Unit of Measurement	Carrier + adhesive thickness (my)	Peel Adhesion (N/25mm)	Min. working temperature (°C)	Max. working temperature (°C)
1500x33	m²	1500	14	- 30	+ 100

# **TEST METHODS**

International standards (FINAT, AFERA, PSTC, ASTM, TLMI, ISO).

### SAFETY INFORMATION

This product is not classified as dangerous for the environment or human health and it complies with current regulations such as the REACH Regulation and the RoHS Directive.

## **USE AND STORAGE**

The functionality and efficiency of the adhesive material is guaranteed 12 months from the date of delivery. We recommend to store it respecting the following indications:

- Environmental Temperature from + 15 ° C to + 22 ° C
- Humidity less than 65%
- Avoid exposing the material to direct light and sources of heat
- Store the material in the original packaging and remove the packaging only before use

Before applying the adhesive tape, the surface must be clean and dry.

In case of particular processing it is advisable to evaluate the suitability of the product by means of a preliminary test.

Our technical staff is available for any support.

Prades Srl will not be responsible for any direct, indirect or incidental loss or damage resulting from incorrect use of the product. Therefore, the user assumes all risk and liability due to improper use of this article.

#### NOTE

The technical data shown in this sheet have been obtained from Prades Srl directly from the documentation provided by the manufacturer. This data may be subject to change without prior notice.



PRADES SRL
Via 1° Maggio, 9
35035 Mestrino (PD) - ITALY



