

PRM Permanent Adesive

Technical data sheet

Description : Permanent adhesive characterized by high transparency, made of a made from a water dispersion of acrylic resins with an excellent balance between tack and cohesion.

Applications : General purpose adhesive, recommended for transparent labels and for applications at room temperature.
Excellent workability.
Especially suitable for all applications where a high transparency and a high water resistance are requested.

TECHNICAL CHARACTERISTICS

Property	Norm	Unit	Value
Peel adhesion	FTM 1 (dwel time: 20 min)	N/25mm	7.5
Shear test	FTM 8 25x25mm 1 Kg	hours	>60
Quick stick	FTM 9 steel 23° C	N/25mm	6

* The PSA properties have been evaluated on polyester film (35 mic.) coated with 20 gr/sqm dry.

In compliance with:

FDA regulation 21 CFR 175.105 and 176.180
BGVV regulation Chapter XIV
British Standard BS5609

Suggestions :

For the correct maintenance of the a.m. characteristics, it is recommended to observe the following criteria:

- _ storage in dry environment
- _ storage temperature between + 5° C and + 30° C
- _ a reconditioning time of at least 24h at room temperature is always recommended prior to use