

Product Data Sheet

PLATTONAL D 101

Description of product: PLATTONAL D-101 is an adhesive based on a modified PVAc

dispersion.

It has a quick binding strength and provides a transparent, highly elastic

film with a long durability.

Range of use: PLATTONAL D-101 is especially developed for back bonding and cover

making but is also very suitable for block bonding as the adhesive gives a

thread less binding.

The components of the adhesive are listed in CFR FDA §175.105

"Adhesives"

Technical data: Adhesive as delivered

Type of adhesive: single
Binders: PVAc
Colour: white
Consistency: thick

Viscosity: $20.000 \pm 3.000 \text{ mPas}$

pH: 4 - 6

Dry matters: $51 \pm 2 \%$

Density: $1.100 \pm 20 \text{ kg/m}^3$ Dilution: is not to be diluted

Drying time: depending on material, temperature and air humidity

Application: by machine

Fire hazards: adhesive and joint are non-inflammable

Detergent: water before drying

Directions for storage: PLATTONAL D-101 should be stored at 10-20°C.

Temperature of use should be 15-25°C.

PROTECT FROM FREEZING

Shelf life: 6 months at 10-20°C in unbroken packing.

Date of Issue: 2017-09-27

Page 1 of 1

Beardow Adams AB, Box 354, SE 261 23 LANDSKRONA Phone +46 (0)418 39 51 00 Fax +46 (0)418 39 51 39 www.beardowadams.com

Ovan lämnade data, liksom våra anvisningar och rekommenderade, är baserade på erfarenhet och en mängd försök. De är avsedda att hjälpa våra kunder att finna lämpligaste arbetsmetoden samt som vägledning vid val av produkt. Då förbrukarens arbetsförhållanden ligger utanför vår kontroll, kan vi ej påtaga oss något ansvar för de resultat, som denne erhåller vid produktens användning.

The data given above are representative for the product. Our instructions and recommendations are based on our experience and a large number of tests. They are meant as help for our customers in choosing the most suitable working method and as guidance in selecting the right product. As the customers, working conditions are beyond our control we cannot assume any responsibility for the results obtained when using our product.