

VELLUM - TRANSFER ECO

Technical data sheet

FACE MATERIAL:

Description: Woodfree white calendered paper

General all-purpose paper. Excellent printability with all conventional printing system. Ideal for EDP Use:

applications and for thermal transfer printing.

TECHNICAL DATA

Grammage Caliper Opacity Brightness 73 g/ M2 71 Micron 86 % 105 %

ADHESIVE:

Description: Modified acrylic adhesive in water emulsion

Performances Special adhesive designed for the production of "all -temperature" pressure sensitive adhesive for

paper labels which require a broad service temperature range from -20 °C up to +80°C

Service

2 years, stored at 22 C° and 50% RH Shelf life:

Initial Application Service Tack Temperature Temperature Temperature (max) TECHNICAL (min) (min) DATA

° C ° C ° C N- FTM 9 1600N/m + 5 - 20 + 80

BACKING PAPER:

Description: Super calendered glassine paper, siliconised on one side

Application: Backing paper designed for automatic label generation. Ideal for photocells dispensing system.

Substance Caliper TECHNICAL g/m2 micron DATA 60 54

Our recommendations are based on our experience and up-to-date knowledge. As the products are used outside our control, we cannot take the responsability for any damage which could be caused when using the product. This technical information sheet replaces all ealier ones. All information could be changed without notice.