Technical Information

Replaces the Technical Information dated 12.10.99



Update: 03.04.08

MECOSOL[®] THERMOPLUS

Contact adhesive from the spray can, propellent free from CFC

MECOSOL THERMOPLUS is a sprayable contact adhesive with propellent free from CFC. The main application of MECOSOL THERMOPLUS is fixing textile fabrics onto printing tables during the printing process. MECOSOL THERMOPLUS is especially suitable for "flash-curing"-processes. Moreover, it may be used to apply self-adhesive finishing to paper, card board, textiles and many plastics.

CHARACTERISTICS MECOSOL THERMOPLUS gives you a clear, self-adhesive film with very good bonding results on a large variety of substrates. When using it as a setting help in textile printing, because of the heat resistant characteristic many carousel turns are possible with just one coat.

The simple dosing of the spray makes it very easy to achieve different coating thicknesses with which the bonding may be varied within certain limits. Because of the very high efficiency, in most cases a short spray jet onto the surface is sufficient to achieve a good bonding.

APPLICATION Keep a spray distance of approx 20 - 30 cm. The drying time depends on the coat thickness and the surrounding temperature. Only completely dried adhesive films result in the highest possible bonding strength.

After use hold the can upside down and activate the valve until only gas is emitted in order to always keep the valve functioning.

<u>Notice:</u> The suitability of the adhesive in connection with the various substrates has to be checked by pre-trials.

CLEANING MECOPLUS 4251 RE-L

Beige

COLOUR

HEALTH HAZA RDS/
ENVIRONMENTAL
PROTECTIONContainer is under pressure, protect against heat over 50°C (e.g. direct
sun). After use, do not open the can by force or do not burn it. Do not spray
against flames or glowing objects.

Please follow further information given in the material safety data sheet.

STORAGE 1 year (at 20° to 25° C in the original-spray-can)

This data sheet is for your information, a legally binding guarantee of the product's suitability for a particular application cannot be derived. No responsibility can be undertaken for occurring damages. Our products are subject to a continuous production and quality control and leave our factory in perfect condition.