

ADHESIVES DIVISION

Product Data Sheet



TWIN-FLEX R 2002

472-0027 TFR OR TF2000

0301/MTB/02

Description

Formulated synthetic emulsion adhesive.

Appearance

White liquid.

Technical Characteristics

Viscosity (Brookfield
Sp 2, 20 rpm)

Solids (30 mins at 135 C)

pH

Typical Data

500 mPa.s. @ 23°C.

55%

4.5

Typical Applications

* To be used as a specialised primer with TWIN-FLEX 2001 AND TWIN-FLEX 2003.

Typical Properties

Tack : Medium.

Set Speed : Fast.

Open Time : Medium.

The information given and the recommendations made herein are based on our experience and are believed to be accurate. No guarantee as to, or responsibility for, their accuracy can be given or accepted and no statement made herein is to be treated as a representation or warranty. In every case we urge and recommend that purchasers before using any product make their own tests to determine, to their own satisfaction, its suitability for their particular purposes under their own operating conditions. Such as evaluation should be repeated if materials are changed in any way or bought from a different source. No agent or representative of our has any authority to vary, omit or otherwise alter these terms.

Van Asperen Kleefstoffen B.V. Vaartweg 106 8243 PP Lelystad
Tel: +31 (0) 320-260261 Fax: +31 (0) 320-260050
Email: info@van-asperen.nl Web: www.van-asperen.nl



Technologies
Industrial Adhesives

Features

- * Fast drying.
- * Tough, flexible film.

Benefits

- * High production speeds.
- * Good rounds with no splitting.

Application Guide

Apply TWIN-FLEX 2002 by using a split pot system with an adapted foam roller.

Packaging

Consult local sales office.

Storage & Handling

Rotate stock using oldest material first.
Keep covered to prevent contamination and drying out.
Do not mix with other adhesives.
Protect from freezing.
Shelf life : For best results use within 3 months from day of delivery.

HEALTH & SAFETY

Users should familiarise themselves with the safety data sheet before using or handling this product.

The information given and the recommendations made herein are based on our experience and are believed to be accurate. No guarantee as to, or responsibility for, their accuracy can be given or accepted and no statement made herein is to be treated as a representation or warranty. In every case we urge and recommend that purchasers before using any product make their own tests to determine, to their own satisfaction, its suitability for their particular purposes under their own operating conditions. Such as evaluation should be repeated if materials are changed in any way or bought from a different source. No agent or representative of our has any authority to vary, omit or otherwise alter these terms.