Technical Information Purmelt Cleaner 4



Cleaning Hotmelt for PUR Hotmelt Adhesives

Characteristics

- · Very good cleaning property for uncured Purmelt
- · Very good wetting characteristics
- · Blue coloured for better identification

Fields of application

• Cleaning agent for all Purmelt grades in the uncured state

Technical data

Softening point (Kofler): approx. 75 °C (167 °F)

Viscosity (Brookfield): approx. 9 000 mPa·s / 130 °C (266 °F)

Density: approx. 1,10 g/cm³

Instructions for use

Recommended working temperature

in the melting container: $100 - 170 \, ^{\circ}\text{C} \, (212 - 338 \, ^{\circ}\text{F})$ at the application roller: $100 - 170 \, ^{\circ}\text{C} \, (212 - 338 \, ^{\circ}\text{F})$

Cleaning temperature: approx. 120 °C (248 °F)

Commonly Purmelt Cleaner 4 is used with the same application temperature as the polyurethane hotmelt which was applied during the working process.

Delivery form

Granules

Storage

Shelf life of at least 1 year if stored in a cool and dry place.

Labelling

Hazardous warning labelling according to GefStoffV and EU Directives not required.

01/01

The information provided herein, especially recommendations for the usage and applications of our products, is based on our knowledge and experience. Due to different material used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regards to the required process and applications. We do not accept any liability with regards to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention.

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 www.van-asperen.nl



Cleaner4e.doc

Page 1

Status: 01 / 01