Technical Information Technomelt Q 3188



Type of adhesive synthetic -based hotmelt

Field of application Packaging industry

bonding of unlacquered paper, carton, corrugated cardboard and folding boxes on high-speed packaging machines (carton erecting and closing, manufacture and closing of folding boxes, paper wrappings, tray production, wrap-around, drinking

straw attachment).

Product specifications

Viscosity

Softening point

850 - 1.200 mPa.s at 160 °C

98 - 108 ℃

Test method

Brookfield Thermosel spindle 27

Ring & Ball

Product properties Q 3188 shows a very high heat stability provided the recommended working tem-

perature is exactly kept. Q 3188 is odourless and has an excellent hot tack as well as a very short setting time. Due to its strong heat resistance Q 3188 is suitable for

high temperature filling and shrink wrapping.

Colour Setting time Open time

white very short medium

Processing See also "General Instructions for the Application of Hotmelts".

Application by means of nozzle, disc, roller

Temperature 160 - 180 °C

Cleaning For the cleaning of adhesive containers and application systems we recommend

the use of our cleaning agent V 1940. During use please consider safety instructions. For the cold **cleaning** of surface soilings on application equipment, conveyor belts or other machine parts Melt-O-Clean can be applied. Melt-O-Clean is based on natural resources and supplies the manual cleaning also in case of strong carbonisations. Before using Melt-O-clean its suitability for lacquered

synthetic coated surfaces should be tested.

Disposal see Safety Data Sheet

Security advices see Safety Data Sheet

Packaging granules

Shelf life and

Storage conditions In closed original packaging and under normal dry storage conditions for at least 2

years without negative impact on quality.

The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials 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 regard to the required processes and applications. We do not accept any liability with regard to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention.

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