Technical Information Adhesin A 8161-22



Type of adhesive aqueous polymer dispersion without plasticizers

Application field Graphic Industry

Adhesive for removable address labelling of magazines.

Product specifications Test Method

Viscosity 1.000 ± 200 mPa.s Brookfield RVT, 3/20/23,

ISO 2555

pH-value 9,0 \pm 0,5 ISO 976

Adhesin A 8161-22 is currently undergoing extensive practical tests and still at

an experimental stage. Technical data may change.

Product properties Adhesin A 8161-22 shows good flowing properties and provides a safe initial

tack and final bond strength.

Film white, not surface tacky

Application Stir the adhesive before use.

By means of segment, roller as well as nozzle. Most suitable processing temperature: 18 - 25 $^{\circ}$ C.

Dilution Adhesin A 8161-22 can be diluted with cold water if required.

Cleaning Uncured adhesive residues as well as dried adhesive films can easily be

removed with hot water. Wetting agents accelerate the cleaning process.

Disposal See Safety Data Sheet

Protective Measurements See Safety Data Sheet

Storage Conditions/

Shelf life

In closed original packaging 6 months from date of production. Optimum

storage temperature: 15 - 25 °C, protect from frost. Close containers thoroughly

after use.

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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