

Technical Information

Adhesin A 7086



Type of adhesive synthetic resin dispersion

Field of application Packaging industry
bonding of printed and lacquered papers and cartons, box bonding
including closing; diaphragm glueing

Product specifications

Test method

Viscosity 6.000 \pm 2.000 mPa.s

Brookfield RVT 4/20/23, ISO 2555

pH-value 5,0 \pm 1,0

DIN 53785

Product properties Adhesin A 7086 shows very good flowing properties.
Adhesin A 7086 corresponds to the XIV. recommendation of the
"Kunststoffkommission des BGA".

Film Adhesin A 7086 forms a flexible film.

Processing

Application by means of roller, segment, disc, nozzle

Temperature optimum working temperature: 18 - 25 °C

Dilution Adhesin A 7086 can be diluted with cold water if required.

Cleaning Uncured and uncured adhesive residues can easily be removed with water.

Disposal see Safety Data Sheet

Security advices see Safety Data Sheet

Shelf life 6 months in closed original packaging

Storage conditions optimum storage temperature: 15 - 25 °C, protect from frost.
After use close packaging thoroughly.

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.
Düsseldorf, May 1996

