

Planatol Jetline

Planatol Jetline adhesives for fold-gluing
- cost-efficient application for standard papers



We'll be happy to help

Dispersion adhesives for

FOLD-GLUING

Planatol GmbH

Fabrikstraße 30-32 | 83101 Rohrdorf
t +49 (0)8031.720-118
p +49 (0)8031.720-130
e info@planatol.de | w www.planatol.de

As at: June 2018

Planatol assumes no responsibility for the topicality, correctness and completeness of the information provided or for deviating production results. All information on our adhesives result from customary industrial and internal tests. Results may deviate when using other adhesives, machines and materials.

PLANATOL®
smart gluing

Adhesives for fold-gluing

Planatol Jetline F2

- Dispersion adhesive for jet application
- For longitudinal gluing, e.g. with Valco/Robatech
- Viscosity: 2000 mPas

Planatol Jetline F5

- Dispersion adhesive for jet application
- For any type of continuous and intermittent point and longitudinal gluing
- Viscosity: 600 mPas

Planatol Jetline F6

- Special adhesive for continuous and intermittent longitudinal gluing in jet and contact application with OPIMATIC application system COMBIJET

Planatol Jetline F7

- Special adhesive for continuous and intermittent longitudinal gluing in jet and contact application with OPIMATIC application system COMBIJET

Due to varying line and colour compositions, preliminary tests are indispensable. Please contact our Technical Support if you have any questions. This is only an extract of our comprehensive product portfolio; we will be happy to advise you personally and individually to identify the optimum adhesive for you and your applications.

The **benefits** of Planatol adhesives

- ✓ Advanced fold-gluing product range
- ✓ Cost-efficient special adhesive for standard papers
- ✓ Consumption-optimised
- ✓ Short curing time
- ✓ Solvent and softener-free
- ✓ Excellent processing characteristics
- ✓ Low-splash machine operation
- ✓ Easy cleaning of machine components
- ✓ Suitable for all standard application systems
- ✓ Even better efficiency if combined with Planatol application systems

Decades of experience

Our fold glues are carefully adapted to the procedure of rotary fold-gluing and are subject to continuous optimisation. The application engineers in our adhesive laboratory work hand in hand with our developers in design.

application nozzles with diameters from 0.3 mm; optimum adhesion is achieved. Our expert adhesive recommendations guarantees that you find the optimum solution for your production.

Perfect interaction

This allows us to ensure the perfect interaction between applicationsystem and adhesive. The fold-gluing system and the dispersion glue used are most efficient at machine speeds of up to 20 m/s. The adhesive is applied by precise

We also place great emphasis on ensuring economical use for our customers: One kilogram of our adhesive product is sufficient for up to fifty kilometres of paper web.

