

Planatol DKT 2667 FA

Aqueous adhesive dispersion, free of solvents and phthalates. Does not require any hazard warning label.

Viscosity approx. 25,000 mPas

(at 293 K / 20°C according to RHEOSTRESS 600 / ISO 3219)

pH Value approx. 4-5 (293 K)

Colour white

Film viscous, not tacky after drying, transparent, thermoplastic

(suitable for rounding)

Application

Perfect binding of all common paper qualities to magazines, brochures with cover or spine tapes, books and catalogues by means of perfect-binding machines with natural or artificial drying.

Processing

Planatol DKT 2667 FA is ready for machines with roller applicators. If felt necessary, the product may be diluted with water which is, however, not recommended due to the prolonged setting and drying times.

Tools and devices involved are to be cleaned with cold water. Dried adhesive stains can be removed with the solvent **Planatolin D**.

Storing

Cool but frost-protected, in its tightly closed original container. The adhesive should be finished within a period of six months.

For further details call our division Application Technologies (phone: +49 8031 720-0).

Reviewed: 07.09.2012

tient, ale mitputant toutes to influentable, interior est econtinuatantials eutres ou valueles, sout le entre for résultat de no poppe expériences, essais ou développements. Ceperdant autonne voir grannière en annot be peut être assurée par Planatol en ce qui concerne les résultats. Trop de paramètres, rotamment onditions les conditions d'utilisation de la colle et des machines, sont indépendants de notre contrôle. Merci

Important Any instructions and recommendations given, verbal or written, tased on our personal experience, tests and research. Perfirminary testing suitability of achesive on materials to be used is recommended. We cannot be held for unsatisfactory results, as achesives and vorking confid are subject to various influences which are beyond our control.

er Hinweis Ale Angaben, auch mündlich gegebene Emplehtungen, entsprechen uns ngen, Prütungen und Entwicklungsergebnissen. Prüfen Sie bite die Eignung des Klebstoffes if dem Eigenversuch. Eine Verbrüdlichkeit für die durch Sie zu erzielenden Ergebnisses kann mmen werden, dem Kelbschaft und Kleberabeit unterliegen beim Verarbeiter verschiede de der Kontrolle des Klebschfferstellers entzogens sind.

