A good adhesive sticks even if it goes up in the air



Adhesives for hobby and handicraft

Dispersion, dextrin and starch glues for manual gluing



The right glue for every application

■ Planatol AD 94/5B

Dispersion glue for a large range of applications providing excellent adhesion even to difficult surfaces. Planatol AD 94/5B glues foils, plastics, varnished and laminated materials to absorbant materials such as paper, board, cardboard, felt, fabrics, leather, molded fibre boards, foams, fleeces, and similar products.

■ Planatol BB superior

Dispersion glue for manual perfect-binding of coated papers and art papers. Also suitable for prints with adverse grain direction. The films formed after drying are tough elastic, moisture-proof, ageresistant and transparent.

■ Planatol DK A 2070

Remoistenable glue on synthetic resins basis. Like Planatol XMA 11, Planatol DK A 2070 is very well suited for the performance of edge and full-surface gumming of envelopes, banderols, labels, forms, stamps and similar products. Another field of application is gumming of printed and varnished surfaces.

■ Planatol FF

Dispersion glue used for manual head and spine gluing of formsets made of standard paper and one-time carbon paper with white edge. The tear resistance of the adhesive film is less than the adhesive strength at the edge of the sheet. The complete stack can easily be separated into individual sets without them falling apart. Formsets made of mechanically reacting carbon paper are glued with Planatol FF 2. Planatol FF 3 is available for chemically reacting papers.

■ Planatol ELASTA N

Starchy, synthetic-resin mixed glue used for gluing standard paper, board, cardboard and fabrics either with the same substrate or with fabric laminated onto plastic film, wooden plates, chipboard and molded fiber boards. Highly suitable for large-surface laminations requiring very good lay-flat properties, and for restoration. May be diluted with up to 30 % of water.

■ Planatol RH 8

A pasty and soft starchy glue with quick setting properties. Universally practical for any untreated materials used in bookbinding, paper processing and handicrafts. Also suited for restoration work. Planatol RH 8 may be mixed with dispersion glues to increase their consistency and productivity and to extend the open time.

■ Planatol 152

Universally applicable dispersion glue for untreated, absorbent materials such as paper, board, cardboard, fabrics, and similar materials. Sets quicker than Planatol BB and forms a harder film thus rendering it well suited for the stabilization of book spines.

Planatol BB

Dispersion glue, proven to be effective in manual perfect binding of book papers, offset paper and art paper used in the production of brochures, books, catalogues, calendars, magazines and similar products. Planatol BB may be diluted with up to 10 % water when used for padding. Also available in the following colours: Yellow, red, green, blue and black.

■ Planatol Blockleim

Dispersion glue, especially designed for manual gluing of unperforated writing pads, notepads, waiters' order pads and calendars.

■ Planatol DK B 3040

Special adhesive dispersion for manual perfect-binding and gluing according to the fanning principle. Suitable for all common paper qualities, including matt and glossy coated papers, as well as digitally printed papers.

■ Planatol FF 60

Self-separable adhesive on synthetic resins basis, designed for manual production of formsets consisting of chemically reacting carbon papers. As a rule, this glue is used for the production of formsets from two sheets – sheet 1 CB / sheet 2 – CF upwards. The sets may be completed with as many CFB sheets as centre sheets as one likes. After drying, separate the stack into individual sets by fanning it by hand or by tapping on the table.

■ Planatol HW 730

Dispersion glue for gluing paper and other absorbent materials with plastics, and for laminations of polyethylene, polypropylene and similarly difficult materials. Particularly suitable for manufacturing permanently tacky pressure-sensitive labels and self-adhering products. Non-absorbent surfaces may be glued with each other after drying of the glue layer that has been applied to just one side, by pressing the two materials firmly together.

■ Planatolin D

Cleaning agent for the removal of dry adhesive stains.

■ Recommended adhesives □ Alternative products	94/5B		BB superior	DK B 3040	Blockleim	Elasta N		90	HW 730	00	DK A 2070	01	Plana Dots
	AD	BB	BB	X	Bo	Ela	臣	FF 60	¥	RH 8	K	152	Plai
Acetate foil or aluminium foil with absorbent materials													
Assortment jobs in bookbinding													
Backing or tube production													
Banderoling													
Calico gluing													
Casemaking													
Casing-in in bookcovers or jackets													
Cellophaned surfaces with absorbent materials													
Chromoboard or chrome imitation board													
Displays mounting													
Elephant skin													
Endpapering													
Fabrics lamination													
Felt gluing													
Foams with absorbent materials												_	
Folding boxes													
Formsets, self-separable	-											-	
Gluing with gluing machines								-		_			
Gold or silver foil with absorbent materials													
Rubber coating													
Handicrafts													
Headband gluing	-	-								_			
							-						
Head-gluing of formsets Imitation leather or plastic with absorbent materials							-						
· · · · · · · · · · · · · · · · · · ·	_												
Imitation parchment with absorbent materials	_	_		_						_			
Labeling of paper to board or wood													
Labeling of paper to foil	-									_			
Labeling of carbon paper to board									_				
Labeling of polyethelene packagings	_	_							_			_	
Laminating													
Lamination of photographs													
Lampshade gluing	4												
Leather gluing	ш												
Linen gluing	_											_	
Moltoprene with absorbent materials	_												
Mounting of maps													
Mounting of posters													
Paper, foil or board to wood or molded fibre board													
Parchment													
Pasting													
Perfect binding of standard paper													
Perfect binding of coated paper (art paper)													
Picture gluing													
Pressure-sensitive gluing of plastics													
PVC or PVDC with absorbent materials													
Repairing													
Restoring books, old prints, engravings													
Sample cards													
Sheet gluing													
Spine gluing/Padding													
Spine taping													
Stabilising book spines													
Varnished prints against absorbent materials													
Window gluing													



■ Glue dots for a wide range of applications

Plana Dots are glue dots coated with pressure-sensitive adhesives for all kinds of professional packaging and all frequent glue applications. They are delivered on a silicone paper roll - quick to use, spot-on positioning, clean to work with! They are available in three strengths: soft, medium and strong for removable and permanent gluing.

Plana Dots are ideally suited for:

direct marketing and advertising campaigns

sticking on specimens and samples

sticking on plastic cards, CDs and similar items

product presentations

decorations and creative work in commercial, educational or private areas

packaging jobs

as assembling aid

Quality philosophy



The permanent high quality of Planatol Wetzel adhesives is based on a consequent quality policy according to DIN ISO 9001:2008. We guarantee that our customers acquire adhesives of perfect quality by rigid quality controls at all production stages.

Planatol Wetzel GmbH Fabrikstraße 30-32 83101 Rohrdorf Germany

Tel.: +49 (8031) 720-0 Fax: +49 (8031) 720-130 info@planatol-wetzel.com www.planatol-wetzel.com