



## **DRUCKVARNISH NEUTRAL (CLEAR)**

Low tack Neutral sheet-fed sealer that has been specifically designed for overprinting and sealing printed papers and boards.

Formulated with the use of new high molecular weight resin technology, this product possesses good body but superior flow properties, which are critical in this specific application area.

Ideally suited for use on perfecting presses due to its excellent machine and lithographic stability.

This product will not skin in the duct if left overnight under normal conditions and dries to give a satin finish on the printed substrate.

A quick setting sealer that exhibits very good rub resistance and with superior non-yellowing properties on the final print.

Lamination over Druckvarnish Neutral is generally satisfactory and UV varnishing by litho or screen and solid or spot varnishing may be undertaken with care. It must be noted however, that the suitability of Druckvarnish Neutral for UV varnishing and lamination will often depend on several other factors introduced at printing such as absorbency of stock, drying and airing procedures, the coverage of ink and sealer on the job, the degree of control of the litho process etc. Infra Red Drying should be avoided on jobs for UV varnishing.

The raw materials, and in particular the wax, selected for use in Druckvarnish Neutral have been chosen to minimise their effect on U.V. varnish and laminate adhesion.

The suitability of Druckvarnish Neutral for UV varnishing, foil blocking or gluing should always be tested before undertaking a full production run.

### **Product Specification**

Viscosity (falling bar @ 25°C)	PV 50 – 60 poises YV 3000 – 4000 dunes/sq cm
Tack (Tack-O-scope 0.30ml/150m/s)	80 - 100
Drying time (38 micron on glass)	5 – 9 hours vs. standard

<b>Product Codes:</b>	FAB-NS-2C (2kg R1 Ritter cartridges)
	FAB-NS-2.5T (2.5 kg vacuum packed tins)
	FAB-NS-10B (10 kg black plastic buckets)
	FAB-NS-190D (190 kg straight-sided drums)

The information contained in this data sheet is derived from analysis from a typical sample. It is given for guidance purposes only, without guarantee.