PRINTING

FOLABASE U UNDERPACKING FOIL, NON ADHESIVE

Folabase U offers reliable support for adaptation to cylinder circumferences and print lengths in offset printing presses and ensures optimum dot transfer.

Folabase U can be applied very easy beneath printing formes and rubber blankets. Furthermore the material can be used in coating units in combination with our compressible Folacomp underpacking to achieve ideal rolling conditions.

Folabase U consists of a biaxial stretched polyester layer which offers high dimension stability. The thickness tolerance is low. The material composition has an extremely high swell resistance to dampening solutions and cleaning agents and shows fewer tendencies to breaks.

CLEANING

The surface condition and the chemical character of Folabase U allow the use of cleaners which are specific for print shops. In the event of stubborn stains, we recommend a 1:1 mixture of isopropanol and water.

STORING

The storing should be done in the original package for no longer than two years under print room conditions (21^o Celsius, 55% rel. humidity). Protect the foil from sunlight.

TECHNICAL DATA

PRODUCT DESCRIPTION	Folabase U, non-adhesive, comprises a biaxial stretched polyester layer with high dimension stability
NOMINAL THICKNESSES	0,04 mm, 0,08 mm, 0,10 mm, 0,12 mm, 0,14 mm, 0,16 mm, 0,18 mm, 0,20 mm, 0,23 mm, 0,25 mm, 0,28 mm, 0,30 mm, 0,35 mm
	.014"; .003"; .004"; .005"; .006"; .0065"; .007".0075"; .009"; .01"; .011"; .012"; .0014";

The information contained herein is, to our best knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In submitting this information, no liability is assumed or license or other rights, express or implied, given with respect to any existing or pending patent, patent applications or trademarks. This observance of all legal regulations and patents is the responsibility of the user.

folex

DATASHEET