



T E C H N I C A L D A T A S H E E T

ENNELOX SL 77

MAIN USE : ENNELOX SL 77 is an antiskinning agents whereby the action of a powerful anti-oxidant agent incorporated into a solvent system, with a flash point > 75° C.

- This additive is mainly intended to prevent the premature ink drying on printing machines as well for skin prevention in the cans.
- The ENNELOX SL 77 is active only in thick films. As soon as the ink is applied the oxidisation process can take place normally.

CHARACTERISTICS

Physical form :	Liquid
Active antioxidant :	35 % (± 1 %)
Colour :	Light amber
Odour :	Slight organic solvent odour
Density :	Approx. 0.94 – 0.96 ^{g/l}
Solubility at 20° C:	Dilution can be done with high boiling point alcohols, glycols, glycol-Ethers and small amount of mineral oils
Miscibility :	Miscible with vegetable oils and long oil alkyd and offset vehicles.
Storage :	Store at room temperature / without humidity (> 5°C - < 40°C)
Compatibility :	compatible with oil inks ,vegetable oils, long oil alkyds.

PACKAGING : 190 kg drums, 20 to 25 kg pails upon request.

APPLICATION :
Pot protection :
Mix ENNELOX SL 77 into ink in the proportion of 0,7 to 1,2 % according to the degree of protection required (at temperature preferably below 75° C).
On printing machine :
Spray sparingly a thin film over the ink surface taking care to avoid excessively thick deposits which may cause "blocking" and others problems when starting up again.

IMPORTANT : the information contained in this data sheet is believed to be accurate, but it should not be taken as a warranty.

Référence / reference : ENNELOX SL / 77

FT^{GB}
12/10/2010
REV. 01

PEP (Peintures & Encres Poitevines)
Head Office and Plant
Impasse du Coquet - ZI du Coquet
03260 St-Germain des Fossés

Offices and Warehouse
Anciennes Glacières
9, allée Mesdames
03200 Vichy

Phone : 33 - 4 70 31 80 29
Fax : 33 - 4 70 31 93 38
Email : p.e.p@wanadoo.fr