

ESL HPQ LO (High Print Quality, Low Odour) 440ml Cartridges

Solvent Based Inks Technical Data Sheet

Streamline ESL HPQ LO (High Print Quality, Low Odour) eco-sol based ink jet inks offer significantly reduced odour, ideal for printing in confined office type environments. These inks maintain the high print quality to match the OEM products for colour and print performance.

ESL HPQ LO can be used in a wide range of Roland, Mutoh, Agfa printers and meet the stringent demands of the latest wide format printing equipment. The main features combine significantly reduced odour combined with high quality, bright strong colours and excellent reliability.

PRODUCT FEATURES:

- Excellent Low odour performance
- Formulated for compatibility with Roland Eco-Sol Max inks
- Eco Solvent based inks for a better working environment
- Performance matched to the original manufacture's inks
- NMP, Cyclohexanone & Tetraglyme free
- Non Flammable
- UN0000 rated for easy shipping and storage
- Good adhesion/chemical resistance
- Excellent jetting properties and print head stability
- Available in 25 litre, 1 litre bottles and pre-filled cartridges (ESLHPQ**PF)

Streamline Code	SAP code	Colour	Recommended Machine
ESLHPQLOLCPF	91319015	LIGHT CYAN	Roland: Soljet Pro 2, Pro 3 Versa -CAMM, Mutoh: Valuejet, Rockhopper 11, Falcon, Spitfire & Blizzard Agfa: Grand Sherpa Uniform Printer range Plus printers with Epson DX4 / DX5 print heads.
ESLHPQLOLMPF	91319016	LIGHT MAGENTA	
ESLHPQLOPCPF	91319017	CYAN	
ESLHPQLOPKPF	91319018	BLACK	
ESLHPQLOSKPF	91443520	STRONG BLACK	
ESLHPQLOPMPF	91319019	MAGENTA	
ESLHPQLOSMPF	91443519	STRONG MAGENTA	
ESLHPQLOPYPF	91319030	YELLOW	

COMPATIBLE MEDIA: Streamline inks are suitable for the range of media recommended for the machines listed above. These include back lit and front-lit vinyl, banners, blue back and wet strength papers and mesh.

OUTDOOR EXPOSURE: Accelerated weathering tests indicate that Streamline inks have an expected outdoor life of up to 3 years.

Accelerated weathering tests simulate exposure in a middle European climate. It is essential to note that many arbitrary factors will affect the outdoor durability of all inks, ink deposit, media, climate and position etc. Further advice and guidance on the suitability of jet inks for prolonged outdoor use can be obtained from your local Sun Chemical branch.

FLUSHING SOLUTION: Flushing solution ESLHPQFS 91200461 is available in 1 litre bottles or alternatively in a Flushing cartridge 440FSPF 91116543 and should be used when it is felt essential to clean an ink from the printer.

SHELF LIFE: Streamline inks have a shelf life of 18 months from the date of manufacture.

STORAGE: Ideally Streamline inks should be stored at between 5-32⁰C, out of direct sunlight.

PACK SIZE: 440ml cartridges

SAFETY REGULATIONS: Detailed Health and Safety Data sheets can be provided by your local Sun Chemical branch.

For further information, please contact your local Sun Chemical team.

Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical makes now representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user

