

Combine high print quality
with low odour eco-solvent
inks for wide format printing

Rethink your ink.

Experience. Transformation.

SunChemical®

a member of the DIC group



Color & Comfort



The Alternative Solvent Inkjet Inks from Sun Chemical

Color matched and mixable with Mimaki SS21 inks

Streamline Ultima HPQ LO is an eco-solvent inkjet ink series formulated to match the colour, performance and quality of Mimaki's SS21 inks, used with Mimaki printers such as the JV33, JV5, JV150 and JV300. Ultima HPQ LO is fully intermixable with Mimaki SS21 inks, enabling the printer to utilize the existing original colour profiles. Simply insert our pre-filled 440 ml cartridge and continue to enjoy uncompromised quality with greater economy!

Ultima HPQ LO features a full colour range and is available in pre-filled 440 ml cartridges or our popular 1 litre refill bottles and in 2000ml pouches for our Streamline EcoPro Ink Supply Units.

Streamline Ultima HPQ LO Key features:

- HPQ LO low odour chemistry – improved working environment
- High Print Quality to match Mimaki's SS21 version inks
- Full colour ink range available
- No changes to colour profiles
- Available in 440 ml cartridges, 1 litre bottles and 2000 ml pouches
- Ink circuit Warranty included**
- UL Greenguard Gold certified ensuring low indoor air emissions
- Free of GBL Solvent (Gamma-butyrolactone)



EcoPro Ink Supply Unit:

Our Streamline EcoPro ISU provides for even greater economy than our pre-filled 440 ml cartridges. Ultima HPQ LO is available in one litre refill bottles that allow your machine operator to top up the ink reservoir as required. For closed ink feed systems, we offer:

- 800 ml pouches for NITE NAPIS II and Mimaki MBIS pouch ink feed systems
- 1850 ml pouches for MBIS and ANYCISS pouch ink feed systems

EcoPro ISU Key features:

- Economic 1 litre refill bottles & 2000 ml pouches
- Reduced inventory compared to cartridges
- Reduced waste
- Installation by Sun Chemical Engineer

Using non-original inks?

If you're not getting the best quality or reliability from your current non-original inks, converting to Streamline inks will restore your machine to the original colour values and performance. A Sun Chemical approved engineer will make the change for you.

Product	440 ml Cartridge	1 Litre Bottle	2000 ml MBIS Pouch
ULTIMA HPQ LO CYAN	91570372	91412985	91639710
ULTIMA HPQ LO MAGENTA	91570371	91412983	91639668
ULTIMA HPQ LO YELLOW	91570349	91412986	91639667
ULTIMA HPQ LO BLACK	91570373	91412987	91639712
ULTIMA HPQ LO LT CYAN	91695392	91412988	91639711
ULTIMA HPQ LO LT MAGENTA	91695393	91412989	91639669
ULTIMA HPQ LO LT BLACK	91695391		
ULTIMA HPQ LO ORANGE	91695394		
FLUSH	9116543		

ECOPROISU INK FEED SYSTEM SELECTION GUIDE

Printer, ink pack	Printer configuration	Product Description	SAP Code
2000 ml pouch**	1x CMYK	ECOPROCISS44	56230520
2000 ml pouch**	2x CMYK	ECOPROCISS48	56230521
2000 ml pouch**	8 colour	ECOPROCISS88	56230522

**2000 ml pouch is compatible with Mimaki MBIS and ANYCISS pouch feed systems.

Please contact your local Sun Chemical representative for a copy of the Ink circuit warranty terms and conditions.

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and 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 no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material 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.

SUNCHEMICAL and STREAMLINE are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2023 Sun Chemical Corporation. All rights reserved.

GB MAY23