



PREMIUM

CLS-PR1



FEATURES

- Chemically & colour matched to Roland® Eco-Sol MAX™ inks
- No flushing or profiling required when converting from OEM inks.
- Fast drying
- Low smell
- Excellent outdoor durability
- Superior abrasion and chemical resistance
- Supported by CBIS Ink Delivery System Warranty



OVERVIEW

Premium CLS-SPR ink is designed as a back to back replacement for Roland® Eco-Sol MAX™ inks. The CLS-SPR offers superior abrasion and chemical resistance. CLS-SPR ink provides excellent media media compatibility across a broad range of self-adhesive and flexible substrates. Provided the inks are used in regular applications, using suitable substrates, the printed images will last for up to two years.

PRINT HEAD COMPATIBILITY	Epson® DX4™, Epson® DX5™, Epson® DX6™, Epson® DX7™
PACKAGING CONFIGURATIONS	1L bottle, 1000ml pouch, 2000ml pouch, 500ml cartridges
SHELF LIFE	18 months
SHIPPING AND STORAGE INFORMATION	Storage & transit temperatures: +5°C to +35°C Store in a cool, dry area, not directly on the floor and away from direct sunlight
OPERATING SPECIFICATIONS	Temperature: +19°C to +28°C Relative Humidity: 30% to 80% Non-condensing



PREMIUM

CLS-SP21



FEATURES

- GBL-Free
- Chemically & colour matched to Mimaki® SS21™ inks
- No flushing or profiling required when converting from OEM inks
- Low smell
- Excellent outdoor durability
- Superior abrasion and chemical resistance
- Supported by NUtec Digital's Ink Delivery System Warranty



OVERVIEW



Premium CLS-SP21 ink is designed as a back to back replacement for Mimaki® SS21™ inks. The CDIS CLS-SP21 formulation is GBL-Free and offers superior abrasion and chemical resistance. CDIS CLS-SP21 ink provides excellent media compatibility across a broad range of self-adhesive and flexible substrates. Provided the inks are used in regular applications, using suitable substrates, the printed images will last for up to two years.

PRINT HEAD COMPATIBILITY	Epson® DX4™, Epson® DX5™, Epson® DX6™, Epson® DX7™
PACKAGING CONFIGURATIONS	1L bottle, 1000ml pouch, 2000ml pouch, 500ml cartridges
SHELF LIFE	18 months
SHIPPING AND STORAGE INFORMATION	Storage & transit temperatures: +5°C to +35°C Store in a cool, dry area, not directly on the floor and away from direct sunlight
OPERATING SPECIFICATIONS	Temperature: +19°C to +28°C Relative Humidity: 30% to 80% Non-condensing



PREMIUM

CLS-RTR-UV



FEATURES

- Designed for Roll-to-Roll Applications
- Developed for LED and Mercury Vapour UV Lamps
- Good Media Adhesion
- High Density Colour
- Supported by CBIS Digital's Ink Delivery System Warranty



OVERVIEW

CDiS CLS-RTR-UV is a premium quality, roll-to-roll UV ink, designed for a wide range of flexible applications. The CLS-RTR-UV is a high density colour ink that cures with LED as well as Mercury Vapour UV lamps. This formulation features a superior colour gamut for bright, vivid images. Provided the inks are used in regular applications, using suitable substrates, the printed images will not fade unduly for up to 24 months.

PRINT HEAD COMPATIBILITY	Ricoh {MH5420/5440 Gen 5, MH5220 Gen 5s}; Kyocera KJ4A
PACKAGING CONFIGURATIONS	1L and 2.5L bottles
COLOURS & SHELF LIFE	CMYKLCm - 15 months. White - 12 months
SHIPPING AND STORAGE INFORMATION	Storage & transit temperatures: +5°C to +35°C Store in a cool, dry area, not directly on the floor and away from direct sunlight
OPERATING SPECIFICATIONS	Temperature: +19°C to +28°C Relative Humidity: 30% to 80% Non-condensing



PREMIUM

UV CURABLE



FEATURES

- Designed for Rigid and Roll-to-Roll Applications
- Developed for LED and Mercury Vapour UV Lamps
- Good Media Adhesion
- Supported by CBIS Digital's Ink Delivery System Warranty

OVERVIEW



CDiS CLS-FH-UV is a general purpose Hybrid UV ink designed for rigid and roll-to-roll applications and is suitable for LED as well as Mercury Vapour UV lamps. The CLS-FH-UV is an excellent, hybrid UV ink with impressive flexibility for roll-to-roll applications while also providing good adhesion on a wide variety of rigid substrates. The CLS-FH-UV is a hybrid ink that bridges the gap between rigid and roll-to-roll ink, providing the convenience of both in a single product. The CLS-FH-UV performs well in a demanding, high speed printing environment. This formulation is designed for compatibility across a broad range of printer models and features a superior colour gamut for brighter, more vivid images. Provided the inks are used in regular applications, using suitable substrates, the printed images will last for up to 24 months.

PRINT HEAD COMPATIBILITY	Ricoh {MH5420/5440 Gen 5, MH5220 Gen 5s}; Kyocera KJ4A
PACKAGING CONFIGURATIONS	1L bottles
COLOURS & SHELF LIFE	CMYKLCm - 15 months. Varnish and White - 12 months.
SHIPPING AND STORAGE INFORMATION	Storage & transit temperatures: +5°C to +35°C Store in a cool, dry area, not directly on the floor and away from direct sunlight
OPERATING SPECIFICATIONS	Temperature: +19°C to +28°C Relative Humidity: 30% to 80% Non-condensing