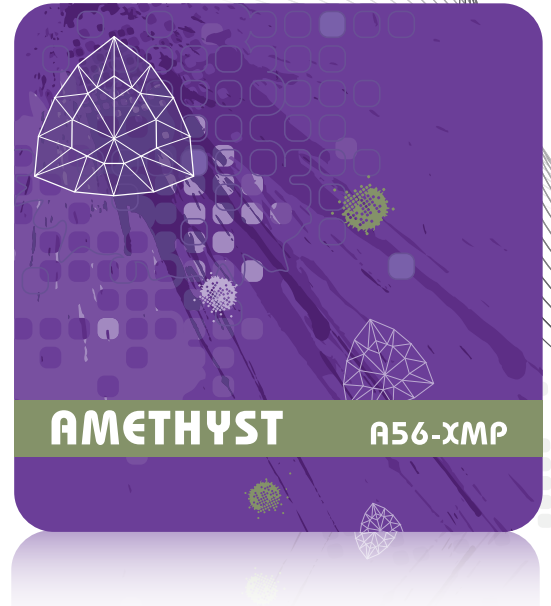




# AMETHYST

## FEATURES

- Designed to be NVC Free
- Designed for LED and Mercury UV Lamps
- For Rigid and Roll to Roll Applications
- Superior Media Adhesion without Primer
- Superior Colour Gamut



## A56 XMP

## OVERVIEW

Amethyst A56-XMP is a general purpose UV ink designed for both Roll to Roll as well as Rigid applications and is suitable for LED as well as Mercury Vapour UV lamps.

The Amethyst A56-XMP is a premium quality and high adhesion UV ink suitable for use, with or without primer, on a large variety of rigid substrates including Polycarbonate, Melamine and Correx, as well as decorative applications on Glass, Acrylic and Ceramic

The A56-XMP performs well in a demanding, high speed printing environment and is NVC free ensuring the product is compliant with future regulatory requirements.

This formulation is designed for compatibility across a broad range of printer models and 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 two years.

\*Limited regional availability



### PRINT HEAD COMPATIBILITY

\*\*KM512 14pl, KM1024 14pl, Spectra Galaxy JA 256/30, Spectra Galaxy JA 256/50, Spectra Nova JA 256/80, Spectra SE 128 (30pl), Spectra SL 128 (80pl), Spectra SM 128 (50pl), Spectra Polaris PQ-512/15, Spectra Polaris PQ-512/35, Ricoh Gen3-E3, Ricoh Gen4-E1, Ricoh Gen5-E1, Xaar 500/40 (40pl) UV, CA4 (UV) 6pl-42pl

### PACKAGING CONFIGURATIONS

1L, 3L, 5L

### SHELF LIFE

12 months (CMYKLcLm)

### 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

Ref.no. NU A56-XMP 2015.04. All trademarks recognised. E&OE.

\*\*Colour Profiling and possible machine setting adjustment required

FOR DETAILS REGARDING YOUR NEAREST DEALER OR ENQUIRING ABOUT OTHER NUTEC DIGITAL INK  
PLEASE CONTACT [info@nutecdigital.com](mailto:info@nutecdigital.com) OR [www.nutecdigital.com](http://www.nutecdigital.com)

