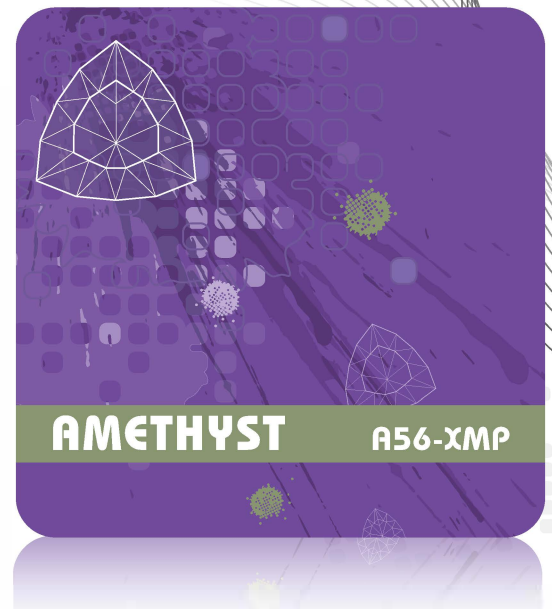




AMETHYST

FEATURES

- Designed to be NVC Free
- Designed for LED and Mercury UV Lamps
- For Rigid Applications
- Superior Media Adhesion without Primer
- Superior Colour Gamut
- Supported by NUTec Digital's comprehensive third party warranty.



A56 XMP

NVC FREE

OVERVIEW

Amethyst A56-XMP is a general purpose UV ink designed for 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.

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.

FOR DETAILS REGARDING YOUR NEAREST DEALER OR ENQUIRING ABOUT OTHER NUTEC DIGITAL INK
PLEASE CONTACT info@nutecdigital.com OR www.nutecdigital.com

nutec
DIGITAL INK

