



quartz

**Q50-RTR2**



## FEATURES

- Designed for Roll-to-Roll Applications
- Fast Curing
- Developed for Conventional and LED UV Lamps
- High Density Colour
- Supported by NUtec Digital's Ink Delivery System (IDS) Warranty

## OVERVIEW

The Quartz Q50-RTR2 is a cost effective wide-format Roll-to-Roll UV-Curable ink designed for a large number of self-adhesive and flexible media applications.

The Quartz Q50-RTR2 is a high density ink that cures with Mercury Vapour and LED UV lamps. This fast curing ink is suitable for high speed printing.

This formulation is designed for compatibility across a broad range of print head types and features a high density colour gamut for bright, 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	Fujifilm <sup>®</sup> Dimatix <sup>®</sup> {Polaris PQ-512/(15 & 35pl), Galaxy JA 256/(30, 50 & 80pl), SE 128 (30pl), SM 128 (50pl), SL 128 (80pl), Nova JA 256/80}; Konica Minolta <sup>®</sup> {KM512 14pl, KM1024 14pl}; Xaar <sup>®</sup> {501 GS6, GS8, GS12 U 8-40pl, 128 40pl, 1001, 1002, 1003}; ToshibaTec <sup>®</sup> {CE2, CA3, CE4 (6-90pl) and CA4 (6-42pl)}; Ricoh <sup>®</sup> {MH1801/1901 Gen3-E1, MH1603/1803/1903 Gen3-E3, MH2620/2820 Gen4}; Seiko <sup>®</sup> {508GS 12pl & SPT510 (35 & 80pl)}
PACKAGING CONFIGURATIONS	5L Bottles
COLOURS AND SHELF LIFE	CMYKlclm - 15 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 To be used in conjunction with NUtec maintenance and cleaning solutions

Ref.no. NU Q50-RTR2 v4. Copyright © 2023 Nutec Digital Ink (Pty) Ltd. All rights reserved. Nutec Digital Ink<sup>®</sup> and the Nutec Digital Ink logo are registered trademarks of Nutec Digital Ink (Pty) Ltd. All trademarks, service marks, logos, slogans, domain names, trade names and/or product names are the property of their respective owners. Nutec Digital Ink (Pty) Ltd disclaims any proprietary interest in trademarks other than its own. E&OE.

FOR DEALER OR OTHER NUTEC DIGITAL INK PRODUCTS PLEASE CONTACT [info@nutecdigital.com](mailto:info@nutecdigital.com) OR [www.nutecdigital.com](http://www.nutecdigital.com)