

More than just ink...

UV inks for label printing

INKREDIBLE sheet fed inks

INKREDIBLE GOOD NEWS coldset inks

INKREDIBLE REVOLUTION heatset inks

NewV UV inks and coatings

ACRYLAC water based coatings

PRINTLAC overprint varnishes

PACKAGING inks and coatings

SPECIALITY products

FOUNTAIN solutions

SCREEN inks

METAL coatings and inks

LAMINATION adhesives

Printed with NewV products





The new generation of UV label inks

Product Selection Guide

UV label inks for absorbent and non absorbent substrates

- Suitable for different printing processes like flexo, letter press and dry offset
- Intense and vibrant colours
- Also available ITX free version
- Ink Mixing System - CRS



Printing process
Paper label stock
Film label stock
Moulded container
Scratch resistance
Foil stamping / Thermal transfer
Over coatability

Description	Series							
NewV label	UVLP	Letter press	■ ■ ■ ■	■ ■ ■ ■	■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■
NewV label (ITX free)	UVLS	Letter press	■ ■ ■ ■	■ ■ ■ ■	■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■
NewV dry offset	DPP	Dry offset	■	■	■ ■ ■ ■	■ ■ ■ ■	■	■
NewV dry offset (ITX free)	DPI	Dry offset	■	■	■ ■ ■ ■	■ ■ ■ ■	■	■
NewV flex	UF	Flexo	■ ■ ■ ■	■ ■ ■ ■	■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■

ITX - Isopropyl Thio Xanthone is a photo initiator and is banned from the printing inks for food packaging

KEY:

- Not Recommended
- ■ Average
- ■ ■ Good
- ■ ■ ■ Excellent

■ intensity ■ versatility ■ expressive

