

More than just ink...

UV inks for screen printing process

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 screen inks

Product Selection Guide

Suitable for different substrates

- Intense and vibrant colours
- Multiple end applications in packaging and display
- Suitable for manual and automatic printing
- Very high rub, marking and chemical resistance properties
- Non toxic, meet EN 71-3 Toy safety standard for heavy metals



Description	Printing process			Print properties			Printing substrate				End application		
	Manual	Semi-automatic	Automatic	Cure speed	Gloss	Scratch resistance	*Poly plastic	**Plastic other than poly	Optical disc	uncoated paper	Coated / paper	Graphics	Packaging
NewV upp	■ ■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■	■	■ ■ ■ ■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■
NewV upl	■ ■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■	■ ■ ■ ■	■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■
#NewV upx	■ ■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■	■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■ ■
NewV ucd	■ ■	■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■	■ ■ ■	■ ■ ■	■	■ ■ ■ ■	■ ■ ■	■ ■	■ ■	■

*Also available for fluted PP *Pre-treated HDPE / LDPE / PP **Rigid / Flex vinyl, PC, Acrylic, PS, HIPS,

Silicone free rotary screen white and other colours available for label application

KEY:

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

■ intensity ■ versatility ■ expressive

