PRIMER

Magenta-Vision primer enables You to bond unpolare materials such as e.g. Polyethylene (PE), Polypropylene (PP), Polyoxymethylene (POM) as well as modern Thermoplastic Elastomere (TPE) by means of Magenta-Vision primer.

The primer changes the surface tension, The advantages are:

- high strength bonding of material which could not be bonded before
- a fast and easy to use method to support bonding,
- a higher flexibility of choosing materials.

Magenta-Vision primer will be brushed on the mating parts. After evaporation application of the primer imediately can start. The parts also can be temporarily stored for 24h.

VARNISH

Specific UV curable OPV have been developed by Magenta-Vision, they can offer good adhesion and high gloss on difficult inks. They can be applied by different methods from classical roller coating to screen printing, digital... Specific LED curable coating/varnishes can be also proposed, like "Braille" droplet printing... Viscosity/Rheology/curing characteristic can be proposed for your specific needs.

UV CLEANER

Fluid created by Magenta-Vision chemistry division to clean printheads, electronics etc. from UV ink. Based on water do not damage any plastic, metal or electronic. UV cleaner can be used in ultrasonic cleaners with pumping circuit.





MAGENTA-VISION SPRL AV MERCATOR 1 1300 WAVRE BELGIUM

T: +32 10 40 06 09 F: +32 10 40 15 09 E: INFO@MAGENTA-VISION.COM

WWW.MAGENTA-VISION.COM

MAGENTA-VISION is a European solutions provider in the wide and super-wide format inkjet printing industry. Created in April 2007 to supply and service wide and super wide format digital printers, it offers among others one of the highest quality UV-curable, Solvent, Ecosolvent, ink available today in the market.

Headquartered in Wavre, Belgium, **MAGENTA-VISION** team counts highly professional people with many years of experience in the digital printing industry.

A clear understanding of the market needs combined with a great motivation to keep level of customer satisfaction is leading us to the mission of supplying high quality products and services in a very cost-effective way.

UV, LATEX, ECOSOLVENT and SOLVENT INKS by Magenta-Vision





Features:

- Extremely large color gamut allowing to reach difficult colors such as reflex blue, Coca-Cola red, without compromising on others
- **Small particle size** and fine dispersion reducing maintenance of the printheads and increasing their life time.
- **Perfect surface tension** for the 4 process colors preventing overspray and color mixing.
- **improved curing and drying** properties balancing correctly true and surface curing and drying to enable excellent adhesion and flexibility on a wide variety of material.
- Low odor and irritancy thanks to a fine selection of raw material.

ONE UV PEARL and **OPAL**

UV CURABLE INK



- available in 5 and 1 liter bottles
- suitable for Grand format printers such as:
 HP SCITEX FB, XP, TJ models, VUTEK GS, QS,
 HS models, DURST RHO models, MATAN, INCA,
 FUJI UVISTAR, GANDINNOVATIONS etc.
- colour range:



ONE UV SPINEL

UV CURABLE INK



- available in 2 liter bags
- RFID chips included
- suitable for all OCE ARIZONA and FUJI AQUITY printers
- no modification to current ink system due to Plug & Play system
- colour range:



ONE UV RUBIN

UV CURABLE INK



- available in 3 liter boxes
- chips included
- suitable for HP SCITEX FB500, FB700, FB950 models
- no modification to current ink system
- colour range:



ONE SOL TOPAZ

SOLVENT INK



- available in 5 and 10 liter bottles
- suitable for all solvent models of HP SCITEX, EFI VUTEK, DGI, GANDINNOVATIONS, NUR etc.
- excellent drying
- ocolour range:



ONE ECO AMBER

ECOSOLVENT INK



- available in 1 liter bottles
- suitable for Roland, Mimaki
- suitable for all EPSON printheads printers
- excellent drying
- colour range:



ONE LATEX

LATEX INK



- available in 3 liter boxes
- suitable for all HP Scitex Latex printers
- eco-friendly
- colour range:



