

PERFORMA INK SYSTEM

Performa takes water-based ink to a new level. These inks produce high quality, high definition print on both short and extended press runs, while providing outstanding press and shelf stability. Performa's unique formulation has produced a virtually maintenance free ink. Performa allows the printer to focus on print quality, not ink maintenance. The high strength base and process systems allow for the use of anilox rolls with volumes of 2.5 – 3.0 bcm. Performa is balanced for use with the "Ink Miser" computer mixing system and is backed by our Quality Verification System, QVS.

The base system for Performa includes:

XGL100016	PERFORMA YELLOW	XGL057263	PERFORMA GREEN
XGL100021	PERFORMA ORANGE	XGL009614	PERFORMA OPQ WHITE
XGL204184	PERFORMA RUBINE	XGN100020	PERFORMA NLF YELLOW
XGL204190	PERFORMA WARM RED	XGN204187	PERFORMA NLF RHODAMINE
XGL305696	PERFORMA REFLEX BLUE	XGN204188	PERFORMA NLF WARM RED
XGL305702	PERFORMA VIOLET	XGN204189	PERFORMA NLF RUBINE
XGL305703	PERFORMA PC BLUE	XGN305704	PERFORMA NLF PURPLE
XGL044076	PERFORMA BLACK	XGN305705	PERFORMA NLF REFLEX BLUE
XGL044079	PERFORMA JET BLACK	XVG011483	PERFORMA TRANS WHITE

4 COLOR PROCESS:

XGL100057	PERFORMA 4C PROCESS YELLOW
XGL305788	PERFORMA 4C PROCESS BLUE
XGL204245	PERFORMA 4C PROCESS MAGENTA
XGL044099	PERFORMA 4C PROCESS BLACK

Process formulas available for 1.4 bcm anilox volumes, consult your ACTEGA WIT representative.

Special matches available consult your ACTEGA WIT representative or call our Lab.

- Can be catalyzed with WVA011213
- Scuff resistance: OPV Recommended
- pH: 9.2 – 9.8
- Heat Resistance 150° F, 30 PSI, 1 Sec Dwell, Krome Kote Face to Foil
- Dry rate Slow
- Gloss Finish
- Viscosity: 13-17" #3 Zahn Cup

DISPOSAL: Water-based inks and coatings including press washings should be disposed of in accordance with local regulations.

REGULATORY REQUIREMENTS:

- Material Safety Data Sheets will be supplied upon request
- All pigments comply with CONEG
- Air Quality data available upon request
- Hazardous Material Identification System used for all labels