
WATER GLOSS INDIRECT THERMAL TRANSFER INKS

WATER GLOSS INDIRECT THERMAL TRANSFER (IDT) inks are specifically formulated for excellent anchorage when overprinted using indirect thermal ribbons and tapes. WATER GLOSS IDT inks do not color distort and resist build up on the printer head. IDT inks are available in transparent white and opaque formulations.

The WATER GLOSS IDT System includes WVG001881 Water Gloss IDT Transparent White and WVG001880 Water Gloss IDT Easy Print Reducer. Like standard Water Gloss inks, the IDT inks are easy to use; color, pH, viscosity are maintained using WVG001880 Water Gloss IDT Easy Print Reducer.

ACTEGA WIT recommends thorough testing before production runs.

WGL012741 WATER GLOSS IDT YELLOW	WGL050956 WATER GLOSS IDT GREEN
WGL023016 WATER GLOSS IDT RUBINE	WGL009120 WATER GLOSS IDT WHITE
WGL023015 WATER GLOSS IDT WARM RED	WVG001881 WATER GLOSS IDT TRANS WHITE
WGL023017 WATER GLOSS IDT RHODAMINE	WVG001880 WATER GLOSS IDT EZ PRINT
WGL033077 WATER GLOSS IDT REFLEX BLUE	WGN012742 WATER GLOSS NLF IDT YELLOW
WGL033076 WATER GLOSS IDT PROCESS BLUE	WGL040329 WATER GLOSS IDT BLACK
WGL033074 WATER GLOSS IDT PURPLE	WVG001932 WATER GLOSS IDT OPV
WGL033075 WATER GLOSS IDT VIOLET	WGN023019 WATER GLOSS IDT RUBINE
WGL040329 WATER GLOSS IDT BLACK	
WGN033078 WATER GLOSS NLF IDT REFLEX BLUE	

- Can be catalyzed with WVA011213
- Heat resistant to 175 F.
- Scuff resistance: good
- Ph: 9.2 – 9.6
- Recommended reduction: Use WVG001880 Easy Print Reducer
- Dry rate: standard
- Gloss Finish
- Water resistance: fair
- Viscosity: 25 – 30" #3 Zahn Cup

DISPOSAL-Water-based inks and coatings including press washings should not be poured into any drainage system without first reviewing local regulations. Proper disposal may involve on-site treatment or removal by a licensed disposal agent.

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.