## HOW TO CHOOSE The <u>BEST</u> Ink & Adhesive Removers (Safe on printing rollers)

init of Humosi' of Homo (Suite on printing Foliatio)				
OPTIMA™ - 200 Aqueous Cleaner	OPTIMA™ - 2000GP Aqueous Cleaner	INK BLASTER – FG ™ Ink Remover	INK BLASTER – OS ™ Ink Remover	GLOBE KLEEN ™ - 2001 "THIXOTROPIC"
Heavy Duty water-based ink & adhesive for the Flexo and Rotogravure Printing Industries. Removes cured or un-cured water & solvent-based inks & adhesives.	Heavy Duty water-based ink & adhesive remover for the Flexo, Rotogravure Printing, Pulp and Paper Industries. Removes cured or un-cured water & solvent-based inks, adhesives & latex polymers.	Heavy Duty solvent-based ink & adhesive remover for the Flexo, Rotogravure Printing, Pulp and Paper Industries. Removes cured or un-cured water & solvent based inks as well as uv-cured inks, adhesives, lacquers and un-cured latex polymers.	Heavy Duty solvent- based ink & adhesive remover for the Offset Printing Industry. Removes oil /solvent and uv-cured inks, adhesives and lacquers.	Heavy Duty solvent- based ink & adhesive remover for the Flexo, Rotogravure Printing, Pulp and Paper Industries. Removes cured or un-cured water & solvent based inks as well as uv-cured inks, adhesives, lacquers and un-cured latex polymers
LOW Pressure Spray under immersion/ Ultrasonic/tumblers	HIGH Pressure Spray under immersion/ Ultrasonic/tumblers	Immersion Tank, with or without ultrasonic cavitation, spray under immersion, or wipe applications. Wipe off parts with a damp rag or rinsed off with heated water	Immersion Tank with low agitation, air agitation or complete pump circulation	Applied by brush or low-pressure spray on rollers or other components. Adheres to vertical and horizontal substrates
Full Strength or Dilute Down 10-50% Conc. @ 110-160 °F	Full Strength or Dilute Down 10-50% Conc. @ 110-145 °F	Full Strength No Heating Required OR Can be heated up to 150°F	Full Strength DO NOT HEAT, SPRAY OR ATOMIZE THIS PRODUCT	Full strength DO NOT HEAT OR ATOMIZE THIS PRODUCT

Environmentally safe, **Zero VOC (aqueous based)** and **Low emission (solvent based)** ink & adhesive removers designed to penetrate, loosen and remove: κwater, solvent, uv-cured inks κadhesives κacrylic latex polymers From ALL types of printing equipment