

# **SR-80**

# NON-BUTYL CLEANER, DEGREASER, AND MULTI-PURPOSE INK DISSOLVER

### **DESCRIPTION:**

**SR-80** is a catalactive cleaner without harmful toxic vapors that is safer than water soluble solvent cleaners. This concentrate will clean and degrease simultaneously in one easy operation. **SR-80** is environmentally appealing because it contains no soaps, phosphates, highly toxic solvents, or non-biodegradable detergents. This versatile cleaner can be used in a wide range of applications from light cleaning to heavy industrial degreasing. Produces spontaneous emulsification of oils. It breaks them up and holds it in suspension for easy rinsing or removal and prevents the oils from re-depositing on the cleaned surface. **SR-80** can be used to clean up oil slicks and spills from water surfaces and to degrease equipment around oil rigs. Excellent bilge cleaner.

# **BENEFITS:**

- Dissolves ink on contact, reducing labor costs during clean up
- Eliminates need for multiple cleaners (i.e. die wash, roll cleaners, plate cleaners, etc.)
- Eliminates labor intensive and messy soda blasting
- Increases print quality by removing pigment build-up in anilox cells
- Solvent-free; contains no chlorinated solvents and no butyl
- Contains no phosphates
- Highly concentrated
- Extremely versatile; broad use ability which eliminates need for any additional ink cleaning solutions

# **APPLICATIONS:**

• Ceramic and Chrome Anilox Rolls • Photopolymer and Rubber Plates • Rubber Rollers • Equipment (Exterior Surfaces & Interior Components) • Ink Dispensing Pumps and Drain System • Floor and Other Soiled Surfaces

# FOR USE BY:

- Apartments Airports Automotive Repair Shops Car Dealerships • Cleaning & Maintenance • Corrugators • Day Care Services
- Flexographic Printing Hospitals Hotels & Motels Label Companies • Nursing & Retirement Homes • Printing Presses
- Sanitary Services Schools & Educational Services Sports & Recreation Clubs

### **DIRECTIONS:**

For routine maintenance cleaning, use 1 part **SR-80** to 50 parts water. For light duty cleaning, use 1 part **SR-80** with up to 25 parts water. For general cleaning requirements, use 1 part **SR-80** with 10 parts water. For heavily soiled surfaces, use 1 part **SR-80** with 5 parts water. For exceptionally stubborn soils, repeat cleaning procedure at a more concentrated dilution. Rinse thoroughly after use.

# **DILUTION CHART (DEPENDING ON SURFACE TO CLEAN):**

APPLICATION:	DILUTION RATE
ALL FIGALION.	DIEGITOR NATE

Ink Dissolving 1:8 Manual Cleaning 1:16 Scrubber 1:32

## MARCO DATA

FORM	Liquid
ODOR	Odorless
COLOR	Purple
DETERGENCY	Excellent
TOXICITY	Non-Hazardous
WETTING ABILITY	Excellent
STORAGE STABILITY	1 year
COLD STABILITY	32° F
PHOSPHATES	None
FLASH POINT	None
BOILING POINT	212° F
SOLUBILITY IN WATER	Soluble 100%
SPECIFIC GRAVITY (H2O=1)	1.03
% VOLATILE BY VOLUME	90%
pH	12.0 - 13.0
VISCOSITY	Thin
EVAPORATION RATE	Slow
BIODEGRABILITY	Yes

