Bradley Systems

Yellow Magic[®]

WATER-BASED INK, FLEXO UV INK, AND COATINGS CLEANER

KEEP OUT OF REACH OF CHILDREN. See other cautions on back/side panel

NET CONTENTS: ONE U.S. QUART

A DIVISION OF TRION CHEMICALS® 320-37th Avenue • St. Charles, IL 60174 1-800-252-1114 • www.bradley-systems.com



Yellow Magic[®] provides a safer, yet highly effective cleaning solution when working with water-based ink, Flexo UV inks and coatings in the printing process.

Yellow Magic[®] is:

- Non-flammable
- Non-combustible
- Zero-VOC's
- Biodegradable
- Non-hazardous per OSHA's 29CFR 1910.1200
- Contains no California Prop. 65 Chemicals

USAGE DIRECTIONS:

- This product as packaged, is ready-to-use and should not be diluted with water.
- May be used as a spray and wipe application; or spray, brush and wipe application. When clean, rinse with potable water.
- Machine Cleaning: May be used in Heated, Anilox or Photopolymer Plate cleaning machines. Use undiluted product for normal cycle time, then rinse the parts in potable water.

FOR DISPOSAL AFTER USE:

Filter cleaning solution through a 50-micron filter to take out solid contaminants and dispose of those as solid waste. Check with local water authority before pouring remaining liquid down the drain.

Wipes or rags used with **Yellow Magic®** are not considered Hazardous Material.

FIRST AID MEASURES:

IF IN EYES: Rinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper eyelids. Consult a physician.

IF ON SKIN: Wash off immediately with plenty of water for at least 15 minutes.

IF INHALED: Remove to fresh air.

IF SWALLOWED: Clean mouth with water and drink afterwards plenty of water.

CONTAINS (CAS#): Water (7732-18-5), Propylene glycol ethers (25498-49-1), LVP DBE (Not Available), Amines, C10-C16-alkyldimethyl, N-Oxides (70592-80-2), Hydrogen Peroxide (7722-84-1), Dye (Trade Secret)

An SDS for this product is available. Please read the SDS carefully and follow all directions when using or handling this product. Never reuse empty container. Incompatible materials may adversely react.

