# JustRite - Pro Color Thinner, Cleaner and Ink Reconditioner

MATERIAL SAFETY DATA SHEET



APPROVED BY US DEPT OF LABOR, ESSENTIALLY SIMILAR TO FORM OSHA174 SUPERIOR SOLVENTS AND CHEMICALS

400 West Regent Street

Indianapolis, IN 46225 EMERGENCY PHONE NUMBER 317-781-4400

TRADE NAME: L-1760

### I. PHYSICAL DATA

| Boiling Point (degF):            | 205                |
|----------------------------------|--------------------|
| Specific Gravity (Water $= 1$ ): | 0.838              |
| Pounds/Gallon:                   | 6.97               |
| Vapor Pressure (mm Hg @ 20 deg C | 11.16              |
| Vapor Density $(Air = 1)$ :      | >1.                |
| Solubility in Water (%):         | 85.33              |
| Dry Time (Ether $= 1$ ):         | >1                 |
| % Volatile by Volume:            | 100 .              |
| Appearance:                      | White Water Liquid |
| Odor:                            | Mild Bubble Gum    |

### **II. HAZARDOUS INGREDIENTS**

| MATERIAL                    | CAS #    | VOL (%) | ACGIH (TWA) | OSHA (TWA) |
|-----------------------------|----------|---------|-------------|------------|
| I-Methoxy -2-Propyl Acetate | 108-65-6 | >9      | N/E         | N/E        |
| PROPANOL                    | 71-23-8  | >29     | 200         | 200        |

#### **III FIRE & EXPLOSION HAZARD DATA**

| LOWER EXPLOSIVE LIMIT IN<br>AIR- (% BY VOLUME): | 1.5   |
|---|---|
| UPPER EXPLOSIVE LIMIT IN<br>AIR- (% BY VOLUME): | 13.5  |
| FLASH POINT (T.C.C. deg F)                      | 72 (lowest flashing component)  |
| EXTINGUISHING MEDIA:                            | Carbon Dioxide, Alcohol Foam, or Dry Chemical   |
| SPECIAL FIRE FIGHTING<br>PROCEDURES:            | S.C.B.A. for fire fighting in enclosed areas. Water spray may be used to cool exposed containers and protect personnel. In advanced fires, maintain a safe distance from sealed containers. |
| UNUSUAL EXPLOSION AND FIRE PROCEDURES:          | FLAMMABLE LIQUID! Vapors may burn in the open and may explode if confined.<br>Use in well vented areas away from heat, sparks and open flame. Keep container<br>closed when not in use.     |

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## IV. HEALTH HAZARD DATA

| ROUTES OF ENTRY:                                 | INHALATION - YES                                 | SKIN - YES   | INGESTION - YES  |
|--|--|--|--|
| EFFECTS OF ACUTE<br>OVEREXPOSURE:                | Material is an eye and<br>nervous system depress | skin irritant. Excessive vapor i<br>sion. Harmful or fatal if swallo                           | inhalation will lead to central wed.                                   |
| CHRONIC OVEREXPOSURE:                            | Material may defat the                           | skin on repeated exposure lead   | ling to dermatitis.  |
| CARCINOGENICITY:                                 |  | ARC: NO OSHA<br>AINS NO LISTED CARCINO(  |  |
| SIGNS & SYMPTOMS OF<br>EXPOSURE:                 | The signs of central ne apparent intoxication,   | rvous system depression begin<br>and progress through loss of co                               | with headache, dizziness,<br>nsciousness.                              |
| MEDICAL CONDITIONS<br>AGGRAVATED BY<br>EXPOSURE: | Skin contact can aggr                            | avate existing dermatitis.   |  |
| EMERGENCY & FIRST AID<br>PROCEDURE:              | EYE CONTACT                                      | rinse with water for 15 min<br>physician.  | utes. If irritation persists call a                                    |
|  | SKIN CONTACT                                     | wash with plenty of soap an clothing before reuse.   | nd water. Wash contaminated  |
|  | EXCESSIVE<br>VAPOR                               | remove victim to fresh air a<br>Call a physician if there are s                                | nd restore breathing if necessary.<br>signs of breathing difficulties. |
|  | IF SWALLOWED                                     | Do not induce vomiting, call<br>conscious, give large quantiti<br>anything by mouth to an unco | es of water to drink. Do Not give                                      |



### V. REACTIVITY DATA

STABILITY:

STABLE: X UNSTABLE:

Oxides of carbon (CO, CO2)

CONDITIONS TO AVOID:

Isolate from heat, sparks, and open flames.

INCOMPATIBILITY:

Strong oxidizers.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS:

HAZARDOUS POLYMERIZATION:

Will not occur.

## VI. PRECAUTIONS FOR SAFE HANDLING & USE

STEPS TO BE TAKEN IN<br/>CASE MATERIAL IS<br/>RELEASED OR SPILLED:Stop spill at the source, dike the area and contain the flow, mop up or absorb, and<br/>place in a suitable container. Notify proper authorities if an RQ is involved.WASTE DISPOSAL METHOD:As directed by local and federal pollution laws.PRECAUTIONS TO BE TAKEN<br/>IN HANDLING & STORAGE:Avoid free fall of liquid, ground containers when pouring. Store and use below 120F<br/>and away from direct heat or sources of ignition.

#### VII. CONTROL MEASURES

| RESPIRATORY PROTECTION:                    | Organic cartridge type respirator if ventilation or other mechanical means cannot keep air below TLV.                   |
|--|---|
| VENTILATION:                               | Local exhaust is preferable, but any mechanical means that will keep vapors below limits is acceptable.                 |
| PROTECTIVE GLOVES:                         | Recommendedmust not dissolve in solvents.   |
| OTHER PROTECTIVE<br>CLOTHING OR EQUIPMENT: | Chemical goggles and apron are recommended if splashing is possible. An eye wash and safety shower should be available. |
| WORK/HYGIENIC<br>PRACTICES:                | Avoid breathing vapor or spray mist. Wash hands thoroughly after contact and before breaks or meals.                    |



# VIII. L313 LISTED MATERIALS

As per the requirements of 40 CFR 372.45, the following components of this blend are listed in Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986.

MATERIAL

<u>CAS #</u>

MAXIMUM % BY WT

None Listed

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