RF: 95MSDS42

Material Safety Data Sheet

Fox Valley Systems 640 Industrial Drive Cary, Illinois 60013

Section I – Product Identification

Trade Name: Super Stripe Athletic Paint White

Super Supreme Traffic Paint Unleaded Yellow

White

Super Stripe Traffic Paint White

Unleaded Red

Gray Blue

Green

Unleaded Yellow

Product Name:

Mfg. Code ID: SSAW3R

SSAW3D

TCW2R TCW2D TGY2R TGY2D TBE2R TBE2D

TGN2R TGN2D

TYU2R TYU2D

STYU2R STYU2D STCW2R STCW2D

TRU2R TRU2D

Product Purpose: Line/Stripe Marking

Appearance: Aerosol dispensing a paint. Color dependent upon grade. Characteristic

odor.

Date Prepared: January 1, 2004

Emergency Telephone: Call Local Poison Control Center

Information Telephone: (847) 639-5744

Weight Per Gallon: 10 - 10.6 lbs.

Boiling Range: N/A Specific Gravity: N/A

Vapor Pressure: N/A Melting Point: N/A

Section IV – Fire and Explosion Hazard Data

Flammability Classification: Product Extremely Flammable

Level 2 Aerosol - NFPA 30B

Flash Point: -20F Flammable Limits: LEL 1.9 UEL 8.5

Auto Ignition Temperature: N/A

Extinguishing Media: Foam, Carbon Dioxide, and Dry Chemical

Special Fire Fighting Procedures: Full protective equipment using self-breathing apparatus should be used. Water may be used to cool closed containers to prevent pressure build-up and possible explosion when exposed to extreme heat.

Unusual Fire and Explosion Hazards: Spray mist or vapors from can per 400 cubic feet of air may reach lower explosive limit and could be ignited by a flame or spark.

NFPA Rating

Type of Paint	Health	Flammability	Reactivity	
Unleaded	2	4	0	
Type of Paint	Health F	Flammability	Reactivity	Personal Protection
Unleaded	2	4	0	0

Key: 0 = Minimal Hazard

1 = Slight Hazard

2 = Moderate Hazard

3 = Serious Hazard

4 = Severe Hazard

5 = Safety Glassed and Gloves

Section V - Health Hazard Data

Hazardous Polymerization: Will not occur.

Section VII - Spill or Leak Procedures

Steps to be Taken if Material is Released or Spilled: Remove all sources of ignition, ventilate area, and wipe up with inert material. Do not flush into drains. Remove residue with a suitable solvent cleaner immediately.

Waste Disposal Method: Dispose in accordance with federal, state and local laws. Do not pierce or burn can even after use.

Section VIII - Protective Equipment to be Used

Respiratory Protection: Not normally needed if local exhaust is satisfactory. If ventilation is inadequate, use respiratory mask approved by NIOSH/MESA for protection

Ventilation requirements vary with rate of product use. Supplement ventilation to keep below OSHA and AGGIH permissible levels of each ingredient.

Protective Gloves: Not applicable in normal use. Wear solvent resistant gloves where there is any risk of skin contact.

Eye Protection: Recommended

Section IX - Precautions to be Taken in Handling and Storing

Contents under pressure. Exposure to high temperatures may cause bursting. Avoid storing near radiator, stove open flame or direct sunlight. Do not incinerate or puncture can.

Do not spray into flames or any incandescent materials. Do not smoke while using this product or where solvent vapors are present.

DOL Storage Category: Do Not Store at Temperature Above 120F.

Section 313 – Supplier Notification

These products contain the following toxic chemicals subject to the reporting requirements of Section 333 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372).