

# **Product Information Sheet**



## SPRAY MATCH SOLVENT BASED COATING #16-3395, #C16-3395, #16-4395, #C16-4395, K16-4395

A specialized blend of solvents and propellant which can be used to aerosolize most enamel, lacquer, vinyl, and acrylic paints. The unique cap functions as the paint reservoir during the filling process. There is no prep or cleanup work involved. To be used exclusively with the Z-2500, Z-2501 and Z-2507 Fill One Machines.

#### **Suggested Uses:**

Aerosolize custom matched colors Quickly touch up damaged areas Automotive touch up Maintenance and industrial **OEM** applications

#### Benefits:

Individual cans can be aerosolized Special colors No brushes or rollers to clean up Low odor Reduced overspray

### Packaging:

**UPC** Code Cans per case 12 Shipping weight per case 13.6 lbs. Container 16 fluid ounce can Label weight 8 ounces

Shipping Classification Consumer Commodity ORM-D, UN 1950

Hazard Class 2.1

# **Properties:**

Flammability Extremely Flammable

Flash point -19F Specific Gravity 0.69 MIR value 0.74 HAPs content 0% Storage Temperature 40-100F

Application Temperature 50-90F Shelf life Unfilled:

Guaranteed for 2 years

### **Dry Time:**

Not Applicable until modified

### Gloss:

Not applicable until modified

# Filled cans should be used as soon as possible.

#### **Available Colors:**

While Seymour of Sycamore has tested paints from many different manufacturers, compatibility with the **Solvent Blend** aerosols can not be guaranteed. Additional label information and/or warnings may be required if the injected product's safety information varies from that of the **Solvent Blend**. Filling aerosol cans is a manufacturing process, and the manufacturer is ultimately responsible for complying with hazardous labeling standards.