

TECHNICAL DATA SHEET



FILL ONE UNIVERSAL WATER BASED COATING #16-3393

A specialized blend of water, solvents, propellant, and proprietary ingredients which can be used to aerosolize most latex, waterborne, and water reducible 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-2501-1 Fill One Machine.

Suggested Uses:

Aerosolize custom matched colors Quickly touch up damaged areas Indoor moldings or trim Home decorating Safety maintenance Crafts

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 12 lbs.

Container 16 fluid ounce can Label weight 10.5 ounces

Shipping Classification limited quantity, UN 1950

Hazard Class 2.2

Properties:

Flammability Extremely Flammable

Flash point -4F
Specific Gravity 0.69
Solids Content 7%
MIR value 0.23
HAPs content 0%
Storage Temperature 40-100F
Application Temperature 50-90F

Shelf life Guaranteed for 1 year

Dry Time:

Not Applicable until modified

Gloss: Not applicable until modified

Filled cans should be used as soon as possible. Stability tests show most filled cans can be stored for a maximum of 4 weeks.

Available Colors:

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