

# TECHNICAL DATA SHEET



## SPRAY-GLO FLUORESCENT SPRAY PAINT

An ultra high visibility spray paint for any project that requires a brilliant color. It has 400% greater visibility than regular paint. When topcoated with Seymour's UV resistant Clear coating, it provides exceptional outdoor durability. For best results use Seymour's Hi-Tech White Primer (#16-805) as a base coat. Two coats of Spray Glo are recommended followed by a UV resistant clear coating of Hi-Tech Gloss Clear Acrylic (#16-121).

## Suggested Uses:

Hobby models Crafts House numbers Outdoor equipment Industrial Identification Safety Markings Warning Signs

## Packaging:

Cans per case Shipping weight per case Container Label weight Shipping Classification Hazard Class 6 7 lbs. 16 fluid ounce can 12 ounces (340 grams) limited quantity, UN 1950 2.1

### **Properties:**

Coverage Up to 15 square feet Cleanup Paint or lacquer thinner Flammability Flammable Flash point -4F Specific Gravity 0.80 Solids Content 26% MIR value 1.02, cannot exceed 1.30 HAPs content Storage Temperature 40-90F Application Temperature 50-100F Heat Resistance 250F

### Dry Time\*:

To touch 15 minutes

\*At 72F, 50% humidity, 1.5 mil thickness

\*\*Curing/Recoat time is extended with multiple coats and excessively thick coats\*\*

**Gloss\*:** Flat, <15

\*as measured on a 60 degree gloss meter

#### Available Colors:

Resin System

Shelf life

Attuillable Colorol		
Part #	<u>Description</u>	UPC Code
16-1617	Fluorescent Orange	043281001144
16-1618	Fluorescent Red	043281001151
16-1619	Fluorescent Yellow	043281001168
16-1620	Fluorescent Green	043281001175
16-1621	Fluorescent Blue	043281001182

Alkyd

Guaranteed for 2 years

12-21-2021