



SEYMOUR INVERTED TIP UNIVERSAL WATER BLEND #16-396, #20-396

With our specialized blend of water, solvents, and propellant, you can now customize your own ground marking colors. In addition, our unique T-tip sprayhead ensures your ground markings are clear and distinct.

Suggested Uses:

Create bold designs for athletic fields in your schools' own unique colors!
 Mark pavement, concrete, and grass
 Quick and easy paint application on horizontal surfaces, without the brush marks

Benefits:

Individual cans can be aerosolized for special colors
 Reduced labor costs—No brushes or rollers to clean up
 Low odor
 Low flammability
 Reduced overspray
 Environmentally friendly

Packaging:

| | |
|--------------------------|--|
| UPC Code | 16-396: 043281005524 20-396: 043281005531 |
| Cans per case | 12 |
| Shipping weight per case | 12 lbs. |
| Container | 16 fluid ounce can, 20 fluid ounce can |
| Label weight | 10.4 ounces, 14 ounces |
| Shipping Classification | Consumer Commodity ORM-D, UN 1950 |
| Hazard Class | 2.1 |

Properties:

| | |
|------------------|------------------------|
| Flammability | "Flammable" |
| Flash point | -42C |
| Specific Gravity | 0.69 |
| Solids Content | 7% |
| VOC content | ~24% |
| MIR value | ~0.23 |
| HAPs content | 0% |
| Shelf life | Guaranteed for 2 years |

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

Dry Time*:

Not Applicable

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

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

Gloss*: Not Applicable

*as measured on a 60° gloss meter

Additional Information:

While Seymour of Sycamore has tested paints from many different manufacturers, compatibility with the **Water 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 **Water Blend**. Filling aerosol cans is a manufacturing process, and the manufacturer is ultimately responsible for complying with hazardous labeling standards.