



Toughline® High-Performance Low VOC Solvent-Borne Acrylic Traffic Paint



At Aexcel, we designed ToughLine® to meet the demand for a durable, solvent-based traffic paint that complies with today's strict VOC regulations. Formulated for exceptional performance, ToughLine® delivers outstanding durability and dirt pickup resistance keeping lines crisp and visible longer, even in high-traffic environments. Whether you're striping roads, parking lots, or other paved surfaces in VOC-restricted areas, ToughLine® offers the lasting performance contractors and municipalities can count on. When compliance is required but durability can't be compromised, ToughLine® is the clear choice.

FEATURES

- Superior Durability
- Low VOC: <100 g/L
- Fast dry time: 15 minutes at 77°F
- Perfect for roads, parking lots, and auxiliary markings.

COLOR OFFERINGS

WHITE

22W - E015 White Toughline™ High-Performance Low VOC Acrylic Traffic Paint

YELLOW

22Y - E015 Yellow Toughline™ High-Performance Low VOC Acrylic Traffic Paint

BLUE

22L - E006 Blue Toughline™ High-Performance Low VOC Acrylic Traffic Paint

RED

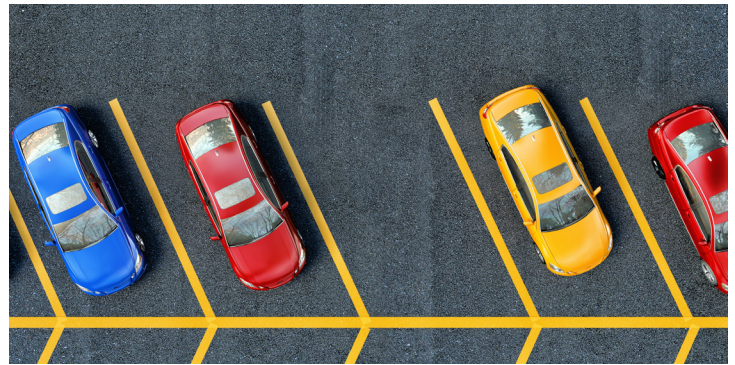
22R - E009 Red Toughline™ High-Performance Low VOC Acrylic Traffic Paint

BLACK

22A - E025 Black Toughline™ High-Performance Low VOC Acrylic Traffic Paint

GREEN

22G - E025 Bike Path Green Toughline™ High-Performance Low VOC Acrylic Traffic Paint



Aexcel Corporation, Your Traffic Paint Partner

For over 60 years, our attentive customer service and on-time production and delivery of high-performance products have helped drive results for many customers. Aexcel is ready to help you whether you're a traffic paint distributor looking to serve your marketplace better, a municipality hoping to restripe your roads and parking lots with less frequency, or a striping contractor aiming to minimize paint failures and rework.

Aexcel

Visit us online or call Aexcel today.

aexcelcorp.com | 7373 Production Dr. Mentor, OH 44060 | TOLL FREE: (888) 293-9590 | OFFICE: (440) 974-3800

America's Toughest Traffic Paints®