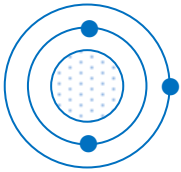


LineStripe™

Lithium Traffic Marking/Safety Paint

INTERIOR / EXTERIOR USE

LineStripe™ is a high-performance traffic marking and safety paint for use on concrete, asphalt and masonry. The unique lithium formulation reacts with the surface to form a permanent, insoluble bond that is several times more durable than conventional epoxies, urethanes, or acrylic paints. **LineStripe™** dries to a very hard, colored, semi-gloss or matte finish and will not yellow, peel, or flake--providing long-lasting protection against abrasion, dusting, deterioration, stains, and chemical attack. Rapid curing keeps downtime to a minimum and leaves an impenetrable surface with an attractive, durable finish.



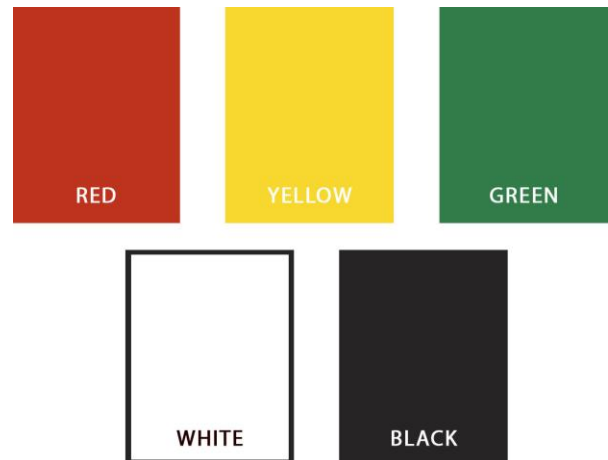
EXPERIENCE THE
LITHIUM DIFFERENCE™

ADVANTAGES OF LITHIUM TECHNOLOGY

Chemical reactions of lithium silicates are more stable than those caused by volatile conventional silicates, allowing the material to penetrate and react more evenly throughout the concrete for superior hardening, sealing, densification, and protection. Lithium silicates are insoluble, providing maximum water resistance. The cutting-edge technology in our proprietary lithium formulations makes SealSource® products the most durable in the industry.

LineStripe™ FEATURES

- Bonds with substrate for maximum adhesion and durable surface protection
- Easy Prep -- very light etch
- Dries in as little as 1 hour and can open to traffic in a few hours for minimal facility downtime
- Meets or exceeds ASTM standards for resistance to:
 - Blistering, adhesion, and discoloration (ASTM D- 870)
 - Abrasion (ASTM D-4060)
 - Gasoline and motor oil (ASTM D-2795)
- UV-Stable
- Easy Clean-up -- soap and water
- Non-Hazardous -- no vapors, noxious fumes or odors; non-flammable
- LEED® Certified - Meets EQ Credit 4.1: Low Emitting Materials/Adhesives & Sealants
- Solvent-free



*Please understand that these colors are the closest representation possible, however color may vary depending on the condition of the concrete being treated.


Improving Where the World Stands™



Parking Lots • Garages • Airport Runways • Service Bays • Manufacturing Facilities • Highways & Roads • Loading Zones
Wheelchair Accessible Ramps • Curbing • School Crossings • Transportation Terminals