

STRIPE X REMOVABLE



REMOVABLE PAINT TO MARK LINES, PAINT LOGOS ON ARTIFICIAL SYNTHETIC TURF FIELDS.

A true removable water base paint that is safe, easy to use and designed to be safe for all substrates. **This paint contains a proprietary resin binder that wrinkles up and comes loose when STRIPE X REMOVER or PAINTOFF remover is applied on the paint lines.** The remover is not a petroleum-based solvent but contains water-based chemicals that breaks-up the binder in the paint and makes it come apart.

Priced by the gallon. Packaged in 5-gallon plastic pails.

STRIPE X is a unique, proprietary formula that can be applied as conventional paints but at later time can easily be removed with the use of **STRIPE X** remover. If needed, it can be thinned with equal parts of water. Being water based it is safe for the user and the environment. **It will not damage any type substrate including synthetic field turf, asphalt or concrete.** It can be used with most airless or battery-operated machines and will spray crisp, sharp lines, that are durable and bright. Successfully used by hundreds of High Schools, Colleges, Parks and Recreation, DOT Departments all over the US for the past 5 years. **STRIPE X** will not settle during shipping, storage or when in use. It is packaged in 5-gallon buckets with convenient tear away lids.



- **True removable paint. It wrinkles and lifts when STRIPE X REMOVER is applied.**
- Safe, water based Acrylic Latex Formula. Use as conventional water-based paints.
- Good Quality, high solids paint with Superior Hiding, Brightness and Durability.
- **Available in Bright White and 10 vivid in stock colors and custom color matching if needed.**
- Can be used as is or can be thinned with equal parts of water.
- Safely Use with airless or battery-operated bulk spray machines.
- Designed to be removed with a safe water-based **STRIPE X** remover.
- Will not Settle excessively during shipping, storage or use.
- Once dry this specially formulated will not stain. Safely use on synthetic turf athletic fields, asphalt and concrete surfaces.