

Eco Chemical TempLine Synthetic Turf Paint



PRODUCT DESCRIPTION

TempLine Synthetic Turf Paint was formulated to enable quick changeovers of line markings and logos on any type of synthetic turf field. TempLine paints are easy to apply, with low VOC's and great wear resistance, and they are removable on command with TempLine Remover solutions.

Three different TempLine paint formulations cover a broad range of climate and durability requirements:

Formulation	Characteristics	Durability
FAST BREAK	Moderate weather resistance and play wear with excellent removability. Good choice for warm, dry climates and other high-temperature conditions.	2 weeks - 2 months
ORIGINAL	Great weather resistance and durability. For use in harsh weather areas and high use fields. Allows for fast paint removal and changeovers.	2 months - 6 months
TOUGH	Superior weather resistance and durability. Ideal for long term applications and harsh field conditions Allows for paint removal and field changeovers.	6 months and longer

Surface types: Safe for use on any type of synthetic turf and most infill systems. Also safe for use on natural grass fields.

Color options: Available in 11 standard colors and white. Custom colors available upon request.

APPLICATION INSTRUCTIONS

1. Make sure the turf surface is clean and dry. Pre-test for color, wearability, and removability on an inconspicuous area.
2. Stir well before and periodically during application.
3. Apply with conventional striping methods including air or airless spray equipment, wheel transfer line marker, at temperatures between 45° and 95° F. Recommend tip size of 317 or 319 for 4" lines.
4. Clean equipment with warm soapy water immediately after use according to equipment manufacturers guidelines. TempLine Remover LV can also be used to clean equipment.
5. Allow lines to fully dry before being exposed to weather or game play.

REMOVAL INSTRUCTIONS

Use with TempLine Remover LV or Gel Remover

1. If using Remover LV diluted, mix at 1:1. Gel Remover must be used diluted 1:1.
2. Using a garden type sprayer, gas powered sprayer, or airless spray equipment, spray Remover solution onto existing lines painted with TempLine paint.

3. Wait 30 seconds, and then agitate the line with deck brushes, Eco Chemical Scrub Bug, or Mantis Hydro Extractor.
4. Rinse the turf fibers thoroughly with low pressure water, or Eco Chemical Waterbug.
5. Note that extraction is recommended to extend the life of your field and prevent field compaction.

STORAGE

Close container after each use. KEEP FROM FREEZING.

DISPOSAL

Never pour leftover material down any drain or sink. Use up material on the job, or seal pail and store safely for future use. Do not incinerate closed containers. For specific disposal guidelines, contact your local waste management agency.

TECHNICAL DATA

Product	Eco TempLine Synthetic Turf Paint
Approximate dry time at 70°F.	Dry to touch in 1-1/2 to 2 hours. Note that drying times will vary depending on ambient temperature, humidity, and moisture content of the field.
Coverage	115 -165 sq.ft. per gallon or 350-500 linear ft per gallon for a 4" line.
Cautions	* Do not take internally. * Close container after use. * Use with adequate ventilation. If spraying, use an approved NIOSH/ MSHA respirator. * Keep out of reach of children. DO NOT FREEZE.
Weight	9.6 – 10.15 lbs per gallon
Viscosity	1000-1200 cps
pH	8.5 – 9.5
Dilution	No dilution necessary
Odor	Slight
Available	5 gal. pails, 55 gal. drums, or 275 gal. totes

• TECHNICAL SERVICES INFORMATION

For technical assistance, or to place an order, contact us at (800)-677-7930 or at customerservice@ecochemical.com

• LIMITED WARRANTY

If the product is defective, purchaser's exclusive and sole remedy is limited to return of product and repayment of the price, or replacement of defective product. Eco bears no liability for any consequential damages. There are no additional warranties which extend beyond the face hereof.