



# Tractop

## 1. General Description

TracTop is a latex styrene butadiene copolymer emulsion.

Basic Uses: TracTop is designed for binding rubber granules in the production of synthetic sports surfacing.

Standard Colors: Black, Red, and Neutral

## 2. Safety Guidelines

Always wear the recommended personal protective equipment. Avoid contact with eyes, skin, and clothing. Adequate ventilation is required during the application process

## 3. Storage and Packaging

TracTop should be stored in a dry and cool area. Storage temperatures should be between 10°C (50°F) and 32°C (90°F). Shelf life of product stored in sealed container is 12 months. Avoid freezing temperatures since product quality may be adversely affected.

TracTop is packaged at 204 kg (approximately 53 gallons) and 1020 kg (approximately 275 gallon).

## 4. Coverage

TracTop is ready for use as supplied. For flow ability, water may be added. Maximum dilution: 2 parts TracTop: 1 part water.

## 5. Installation Guidelines

Top layer (3 and 4): The (two) top layers shall total 0.265 gal/syd of TracTop and 4.50 lbs./syd of granules. TracTop shall be mixed not to exceed two parts material to one part clean water (2:1). Two layers of granules shall be applied with each layer being sprayed separately with TracTop until thoroughly encapsulated. The top granules shall not be clumped or mounded and shall be applied in a manner so that there are no dry granules after encapsulation. Each layer shall be allowed to cure 24 hours before continuing. UV pigment or color tint may be added to the latex binder for the final layer. If UV pigment is specified, dilution shall be ten parts latex binder to one part pigment (10:1).

Apply first layer (3<sup>rd</sup> overall) of granules at a rate of 2.75 lbs./syd. Spray with TracTop at a rate of 0.165 gal/syd. Apply second layer (4<sup>th</sup> overall) of granules at a rate of 1.75 lbs./syd. Spray with TracTop at a rate of 0.10 gal/syd.

### Features and Benefits

- ✓ May be pigmented onsite
- ✓ Available in Black, Red, and Neutral
- ✓ Ready to use as supplied
- ✓ 47-49% Solid Content
- ✓ Other colors available upon request



# Tractop

**Finish Spray:** A final application of TracTop is sprayed at the rate of 0.05 gal/syd. TracTop shall be mixed not to exceed two parts material to one part clean water.

For colored EPDM systems, increase the total binder to 0.40 gal/syd and increase the rubber to 3 lbs./syd per layer.

**NOTE:** Rubber application rates may differ slightly between manufacturers due to variances in specific density and gradation.

## 6. Limitations

- Minimum substrate and application temperature: 10°C (50°F)
- Maximum substrate and application temperature: 40°C (104°F)

## 7. Technical Data

*Results based on 23°C (72°F) and 50% Relative Humidity*

Bulk Density	Minimum of 8.5 lbs/gal
Color	Black, Red, and Neutral
Solids Content	47 to 49%

*Above figures are guide values and should not be used as a base for specifications.*

*Consult the Safety Data Sheet (SDS) for more detail.*

For complete and latest warranty and product information, please visit [www.advpolytech.com](http://www.advpolytech.com)

