



ACRY-Track

1.0 General Description

ACRY-Track is a proprietary mixture of 100% acrylic latex, mineral fillers and rubber particles designed as a top-coat for asphalt and latex rubberized running tracks as well as other sport surfaces. ACRY-Track is applied with a soft rubber squeegee, air diaphragm or hydraulically operated sprayer. ACRY-Track protects tracks and sport surfaces while creating a flexible and forgiving surface due to its infusion of rubber particles. Available in ACRYTECH's 12 standard colors. Custom colors are available upon request.

2.0 Safety Guidelines

Avoid contact with eyes, skin and clothing. Refer to MSDS for additional information.

3.0 Storage and Handling

Protect from freezing. Store between 4°C (40°F) and 32°C (90°F).

Product weight: 9.3 lbs/gal

Packaging: 55 gallon drum (540 lbs.); 30 gallon drum (300 lbs.) Drums are heavy. Use caution when moving.

4.0 Preparation Guidelines

4.1 New Construction (Asphalt)

- a. Allow asphalt to cure a minimum of 30 days
- b. Flood surface with water to check for depressions 1/16" or greater. Fill with ACRYTECH Sport Patch (Deep Patch) as needed and allow to cure.

4.2 Existing Construction (Asphalt)

- a. Pressure wash surface to remove dirt, mildew and other contaminants.
- b. Repair cracks with ACRYTECH Sport Patch (Deep Patch) or other crack repair method.

4.3 Existing Construction (Latex Rubberized Surface)

- a. Lightly pressure wash surface to remove dirt, mildew and other contaminants. Do not damage existing rubberized surface.
- b. Repair cracks with ACRYTECH Cushion (Large).



5.0 Application

5.1 Mixing - 1 part water to 4 parts ACRY-Track. Up to 20% more water may be added as necessary.

- a. In 55 gallon drum: remove 11 gallons ACRY-Track and replace with water
- b. In 30 gallon drum: remove 6 gallons ACRY-Track and replace with water.

5.3 Apply using a 36-48 inch 50 durometer squeegee or air diaphragm/hydraulically operated sprayer.

- a. Apply 1st coat at a rate of approximately .20 gal/sq yd. (+/- .05 gal/sq yd) The 1st coat will use more product as it fills in the voids of the surface.
- b. Apply 2nd coat at a rate of approximately .15 gal/sq yd. (+/- .05 gal/sq yd)

5.5 Line Markings

- a. Apply 1 coat of ACRYTECH Line Primer (optional)
- b. Apply 1 coat (min) of ACRYTECH White Line Paint

6.0 Limitations

DO NOT APPLY WHEN:

6.1 Rain is in the near forecast

6.2 Surface temperatures exceed 54°C (130°F). Surface temperatures may be reduced by misting surface with water prior to application except on the final coat.

6.3 Ambient air temperatures are below 10°C (50°F)