

EXTERIOR/INTERIOR COLOR COATING**ACRYLIC LATEX COATING****Har Tru Non-Textured®****DESCRIPTION:**

Har Tru Non-Textured is an asbestos free acrylic coating, highly pigmented to provide a colorful, long lasting finish on tennis courts and other types of recreational areas. Har Tru Non-Textured is used in the Har Tru® Sports Coatings System on asphalt tennis courts, basketball courts, pickleball courts, and light-traffic areas, such as walkways as an attractive weather-resistant coating. Har Tru Non-Textured protects asphalt from deteriorating effects of the sun and makes black surfaces 10° - 15° cooler.

SURFACE USES:

- On tennis courts, used as final finish coat over Har Tru Textured Coating for a faster playing surface.
- Blended with approved dry silica sands to make a job mixed Har Tru Textured Coating as a colored textured coating.

APPLICATION:

- Har Tru Textured and Non-Textured are both applied with a 50 Durometer rubber squeegee only.

DRYING TIME:

- Approximately 30 minutes to 1 hour for each coat.
- Ready to play within 24 hours.

COLOR RANGE:

- Standard colors: Light Green, Medium Green, Dark Green, Red, Light Blue, Medium Blue, Purple, Tan, Grey.

COVERAGE:

- Har Tru Color Finish: 20-25 square yards per gallon. (.05-.04 gal/sq. yd.)
- Har Tru Textured:
 - First coat – 10-15 square yards per gallon (.1-.07 gal/sq. yd.)
 - Second coat – 15-20 square yards per gallon (.07-.05 gal/sq. yd.)
 - Third coat – 20-25 square yards per gallon (.05-.04 gal/sq. yd.)

LIMITATIONS:

- Apply only when ambient temperature is 50°F and rising.
- No filling properties if surface texture and porosity vary.
- Surface should not be powdery, cracked or deteriorated.
- Do not use on parking lots, and areas subject to severe usage or abrasion.
- Do not apply when rain or high humidity is imminent.
- Do not apply if surface temperature is in excess of 140°F.
- Keep from freezing. Do not store in the hot sun.
- Keep containers tightly closed when not in use.
- The Har Tru Sports Coating system will not prevent pavement cracks from occurring.

MIXES:

Various mix designs available to adapt the texture and final speed of play:

Fast Play – Har Tru Non-Textured Finish Coat

Har Tru Non-Textured	1 Part
Water	1 Part

Medium Play – Har Tru Textured

Har Tru Textured	2 Part	Har Tru Non-Textured	55 gallons
Water	1 Part	Silica Sand	300-385lbs
		Water	45-55 gallons

* Sand samples shall be submitted to Har Tru LLC for approval prior to use. Sand shall be free of contaminants. OSHA regulations should be strictly followed.

**SPECIFICATIONS
HAR TRU COLOR FINISH FOR ASPHALT**

Over asphalt surfaces such as walkways, recreational play areas, or as designated in the site plans, 2-coats (minimum) of Har Tru Textured finish shall be applied by a rubber squeegee. Dilution rate shall not exceed 2 part Har Tru Textured to 1 part water.

One coat shall be applied lengthwise on the surface and the second, laterally. The material shall be flowed-on freely, maintaining a wet edge in a continuous application to the opposite limit of the area.

Over tennis court surfaces – Two coats of Har Tru Textured shall be applied over properly prepared asphalt and concrete surfaces using Har Tru Non-Textured in one of these specified mixes. See HTSC Specifications Section 10.8 for application procedures on asphalt bases. As a finish coat, one coat of Har Tru Non-Textured may be applied crosswise with a rubber squeegee.

The surface shall be of uniform porosity and free of any ridges or roller marks prior to application of Har Tru Textured or Non-Textured. The finished surface shall be of new uniform color. All lines shall be painted with Har Tru Line Paint according to HTSC Specifications Section 10.4. Solvent-type traffic paint shall not be used for line marking.

Materials specified for the HTSC System shall be delivered to the site in sealed, painted containers, properly labeled with HTSC labels with the proper batch code numbers. Products packaged or labeled in any other manner will not be accepted. Mixing with clean fresh water shall only be done at the job site. Spreading rates are based upon material prior to mixing with water as directed.