



2200 Old Ivy Road, Suite 100,
Charlottesville, VA 22903 USA
Phone: 877-442-7878 • Fax: 434-971-6995
www.hartru.com • hartru@hartru.com

SECTION 10.6

SITE IMPROVEMENTS
ATHLETIC FACILITIES

EXTERIOR/INTERIOR LINE MARKING PRIMER FOR ATHLETIC SURFACES

ACRYLIC LATEX

HAR TRU LINE PRIMER NON-TEXTURED

DESCRIPTION:

Clear acrylic coating for use in sealing line tape prior to the subsequent application of lines for recreational or light traffic areas.

SURFACE USES:

Asphalt and color-coated asphalt or concrete surfaces. For use on athletic courts or other areas to be marked with Har Tru Line Coating (see HTSC Specification Section 10.4).

APPLICATION:

Brush, Roller, Airless Spray Equipment.

DRYING TIME:

- 30 minutes to one hour – 1 coat

COLOR RANGE:

Clear to opaque.

COVERAGE:

Approximately 150-200 square feet per gallon.
(One gallon generally required for one set of doubles tennis court lines, 481 linear feet – 2” wide).

LIMITATIONS:

- Apply only when ambient temperature is 50°F and rising or less than 140°F
- Do not apply when rain or high humidity is imminent.
- Keep from freezing. Do not store in hot sun.
- Keep containers tightly closed when not in use.
- Allow asphalt to cure at least 14 days.

SPECIFICATIONS

Line Primer should be applied over tape, prior to the painting of lines.

Lay out masking tape, painters' tape or similar, along either side of the line to be coated. Apply Line Primer product, using a brush, roller or sprayer so that it covers the inside edge of the tape on both sides. On bare asphalt or other rougher surfaces, a second coat of Line Primer may be necessary to ensure that the tape is completely sealed down.

After 30 minutes, Line Coating, either colored or white, should be applied by roller, brush or sprayer over the same area. Some Line Primer will bleed under the tape, but it will dry clear. The Line Primer should seal the tape edge, preventing subsequent Line Coating from bleeding under the tape, resulting in a crisp, clean line.