

Specifications for applying the

SkateMaster Coating System For In-Line Hockey

CMT - 34 Revised: 7/09

PRODUCT NAME:

SkateMaster Coating System For In-Line Hockey

MANUFACTURER:

ThorWorks Industries, Inc. 2520 S. Campbell St. Sandusky, OH 44870 Phone: 800-326-1994 Fax: 419-626-5477 www.thorworks.com

Additional Plant Locations:

SealMaster has a nationwide network of manufacturing and distribution facilities.

Phone 1-800-395-7325 or visit www.sealmaster.net to find the location near you.

1. SCOPF:

1.1

The following specifications pertain to the application of the SkateMaster Coating System for In-Line Hockey.

2. SURFACE PREPARATION:

2.1

New asphalt surfaces must cure 14 to 30 days prior to application. The surface must be cleaned entirely of dust, dirt, debris, and all loose materials.

2.2

Fill all cracks with Acrylic Crack Patch, or other suitable crack filler.

2.3

Level depressions or "bird baths" (1/8" inch or deeper) with SportMaster Acrylic Patch Binder or Acrylic Resurfacer patching mix.

2.4

Apply one or two coats of SportMaster Acrylic Resurfacer in accordance with manufacturer's mixing and application instructions.

Important - The sand used in the Acrylic Resurfacer should be a 70 mesh or finer. Extremely porous asphalt may require a second coat of resurfacer.

3. APPLICATION OF SKATEMASTER:

Over properly prepared asphalt surface, apply two coats of SkateMaster coating in accordance with manufacturer's instructions.

4. LINE MARKINGS:

4.1

All line markings shall be laid out in accordance with The National In-Line Hockey Association guidelines.

After masking tape has been laid apply SportMaster Stripe Rite line primer to seal voids between masking tape and court surface to prevent "bleed under" when SportMaster Line Paint is applied. Apply one or two coats of SportMaster Line Paint.