

Application Guide

ICO Ure Guard SL/TL Coating

- 1. Primarily used as a top coat over Ure Guard TL or Ure Guard Slurry urethane cements. As an aromatic urethane, does not have as good color stability, UV resistance or gloss retention as our aliphatic and polyurea urethane coatings.
- 2. Mix Part A in a jiffy-style mixer at low speeds(<750rpms) for about 30 seconds, followed by adding in Part B and mixing for another 30-60 seconds until uniform in color.
- 3. Let mix stand (induct)for about 2 to 3 minutes induction time, then remix and pour onto floor, spread with notched squeegee and then back-roll with ¼" adhesive roller for uniform finish. Recommended coverage rates: 80-100SF/gal on seeded surface; 200SF/gal maximum on smooth surface. Note short working time of about 10 minutes at 70°F; sufficient manpower must be present to spread and back-roll prior to onset of setting.
- 4. Can use up to 10% by volume of mineral spirits to lower viscosity and obtain tighter finish.
- 5. Recoat within 24 hours; otherwise, floor should be lightly sanded prior to recoat.

Notes:

- 1. Apply only between 40°-90°F and at least 5 degrees above the dew point.
- 2. Do not apply over a damp surface.
- 3. Limited shelf life in closed containers: 6 months.
- 4. No induction time needed for Dark Gray 102 or clear.
- 5. Roller coat only. Brushes tend to leave splotchy finish, so must be back-rolled with a roller to get uniform finish.
- 6. In humid conditions (RH.50%), do not apply greater than 5 mils (300SF/gal) over a smooth surface.

Milamar Coatings, L.L.C. 311 NW 122nd St., Suite 100 Oklahoma City, OK 73114 P: 405-755-8448 | F: 405-755-8449 www.milamar.com