

ducane TredMax®

Tough, Anti-Slip Safety Coating
Uniform Textured Appearance
Fast Dry • Durable • Easy Application
Fills and Seals Cracks
Easy Soap and Water Clean up



WHY YOU WILL LOVE THE TEXTURE:

Texture additives, like walnut shell, silica sand or crushed glass create an uneven, textured surface.

With Tredmax you have perfectly round **ceramic microspheres**, which act as ball bearings during application. This prompts the texture in the coating to be evenly distributed across the surface. No more uneven streaking or clumps of texture! Once dried, TredMax® will provide you with the sure footing you require.

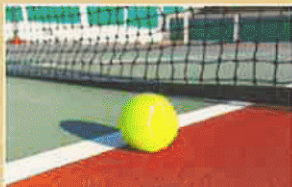
Choose your Texture: Smooth, Fine, Medium or Coarse.

TredMax® can be used for interior or exterior concrete, metal, wood or asphalt, providing a durable, skid-resistant finish.

Apply to:

Patios • Wood Steps and Concrete Steps • Walkways • Ramps
 Tennis Courts • High Traffic Areas or wherever traction is required.

TredMax® has excellent abrasion resistance to heavy foot traffic and is very resistant to ponding water. TredMax® has exceptional colour retention, even in bright sunlight conditions.

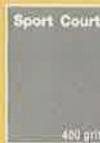


***NOT INTENDED FOR WATERPROOFING PLYWOOD DECK SURFACES**
Disclaimer:

The numbers for DCOF will change with the type of use, traffic, contaminations, algae, mildew, moss, ice, frost, water ponding, oil, grease or any other elements, which reduce traction and create slippery conditions. DCOF change is beyond DUCAN PRODUCTS INC. control and Ducan makes and gives no representations of warranties with respect to DCOF, given herein, and DCOF changes when the floor is in service.

Step 1: Choose your Texture

(some textures maybe special order)



Smooth



Fine



Medium



Coarse

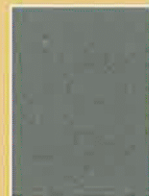
Step 2: Choose your Colour



Light Grey



Medium Grey



Battleship Grey



Sandy Beige



White



Safety Yellow



Tile Red



Royal Blue



Green

Colour chips shown are a close match to what the actual surface colour will be. Ducan will not be held responsible for any variance between the actual surface colour and colour swatch shown.

MPI - Master Painters Institute TredMax® Fine, Medium & Coarse meets requirements MPI# 42

For: Wood or Concrete Steps & Ramps
Walkways • Sports Courts • Driveways
Pool Surrounds • Tennis Courts

Dynamic Coefficient of Friction (DCOF)
 ANSI A137.1-2012

NEW WOOD

Untreated (wet) .52
 TredMax® Medium 80 Grit (wet) .59
 TredMax® Coarse 40 Grit (wet) .81

NEW CONCRETE

Untreated (wet) .58
 TredMax® Medium 80 Grit (wet) .62
 TredMax® Coarse 40 Grit (wet) .82

The numbers considers to be in High Traction range (≥0.42) according to ANSI A137.1-2012

Anti-slip Coating • High Traffic Resistant
Fast Drying • Epoxy Fortified Acrylic
Superior Adhesion • Easy Roller Application
Even Texture Distribution • Fills & Seals Cracks
For Interior or Exterior Use

For Use On: Steps, walkways, patios, recreational areas, pool areas, ramps, tennis courts, high traffic areas or anywhere traction is required.

Surface Preparation: Masonry and Concrete - Allow all poured or precast concrete to cure for 28 days. Smooth, troweled concrete must be acid etched. Follow etching directions. Rinse thoroughly and allow to dry completely.

Previously Painted Substrates - Wash and rinse surface using The Duke, Cleaner and Degreaser. Remove all loose and flaking paint. Sand all glossy surfaces to a dull appearance then remove sanding debris.

Uncoated Asphalt Surfaces - New asphalt must be cured for 14 days (longer during cooler weather). Surface must be free of oil, grease and dirt. Clean surface using a power washer. Dry well.

Temperature: Apply when surface temperature is above 10°C/50°F. Do not apply if rain is in the forecast within 24 hours.

Application rate:

	Coverage sq/ft per gallon
TredMax® Smooth 400 grit	150 - 200
TredMax® Fine 280 grit	100 - 150
TredMax® Medium 80 grit	80 - 100
TredMax® Coarse 40 grit	80

Pre Application Requirements: Intermix containers, if using more than one container. This is particularly important if the TredMax® containers have different batch numbers. **Note:** Batch numbers are located on the top of the lid. TredMax® can be easily applied with a high quality paint brush or 3/8" nap roller.

Application Directions: Stir contents well, to ensure even dispersion. With a high quality paint brush, pre-apply to small areas such as stairs or edges. Attach Roller cage to extension pole. For main areas, pour TredMax® in a long continuous bead across the short side of the surface being coated. For uniform sheen and texture, roll product uniformly and finish with long, even strokes. Allow the first coat to dry completely. After 8 hours drying time, apply 2nd coat, if necessary. Apply at right angles to the first coat.

Dry Time: Dries to touch in 1 - 2 hours at the median temperature of 21°C/72°F. May be re-coated after 8 hours. No foot traffic for 24 hours.

Clean up: Clean tools and equipment immediately after application with soap and warm water.

Storage: Keep from freezing.



Ducan Industries Ltd
1920 Broadway St., Port Coquitlam, BC V3C 2N1

Customer Service:
1-800-943-8226
www.ducan.com



Printed in Canada
11/2022

ducan TredMax®

Tough, Anti-slip Safety Coating



**Contains Ceramic Microspheres
to ensure Consistent, Uniform Texture**

**Superior Adhesion
Epoxy Fortified Acrylic
Tough and Durable**

