

MONOTEX 20

Clear Anti-Skid Additive

**TECHNICAL
BULLETIN**



MADE IN U.S.A.

PRODUCT DESCRIPTION:

MONOTEX 20 is a micronized polypropylenes that creates a skid resistant coating for concrete, wood, metal or fiberglass when mixed with paints, stains or film forming sealers. The fine rounded shape of **MONOTEX 20** is less abrasive when compared to silica texturing agents and will not change the color, sheen, performance or properties of the coating.

ADVANTAGES

- Easy to disperse into any type of paint and coating
- The particle size is uniform to produce an even textured surface in coatings.
- Provides optimum abrasion resistance when mixed with floor coatings
- Easy to walk on with bare feet. The rounded shape is less abrasive and provides a smoother feel when compared to other types of texturing agents.
- Mix with one gallon of Water Based or Oil Based Paints, Solid Stains or Sealers.
- Meets American with Disabilities Act (ADA)
- It Meets and Exceeds ASTM C1028-07 (Coefficient of Friction Std): 0.60-0.80

WHERE TO USE:

- | | |
|-------------|-----------|
| · Driveways | · Porches |
| · Walkways | · Patios |
| · Garages | · Ramps |
| · Decks | · Stairs |

APPLICATION:

The level of addition depends on the degree of textured desired.

STEP 1:

Apply one coat of **MONOBOND** primer.

STEP 2:

- **For one component coatings**, add **MONOTEX 20** using a high speed mixer for 2-3 minutes until it is evenly dispersed. Stir frequently during use to prevent settling.
- **For two component coatings**, add the **MONOTEX 20** to the Part A component (do not add to the catalyst/activator Part B) using a high speed mixer for 2-3 minutes until it is evenly dispersed. Stir frequently during use to prevent settling.
- Apply a small test patch to ensure the proper performance and appearance.
- **MONOTEX 20** should be added to the base coat (the coat right before the top coat) and not the final/top/primer coat of an application.

RECOMMENDED USE:

The below recommended **MONOTEX 20** mixing ratios are approximations based on how much is mixed with Monopole Coatings.

100% Solids Coatings (Monochem 21, Permashield 2000)

Lighter Texture: $\frac{1}{4}$ pound ($\frac{1}{2}$ pint) per 96 Oz Kit or 1 pound per 3-Gallon Kit.

Moderate to Heavy Texture: $\frac{1}{2}$ pound (1 pint) per 96 Oz Kit or 2 pounds per 3-Gallon Kit.

20-60% Solids Coatings (Permashield 200, Monochem 200)

Lighter Texture: $\frac{1}{8}$ - $\frac{1}{4}$ pound ($\frac{1}{4}$ - $\frac{1}{2}$ pint) per gallon.

Moderate to Heavy Texture: $\frac{1}{2}$ pound (1 pint) per gallon.

Adding too much **MONOTEX 20** may lead to a milky appearance.

PACKAGING:

ITEM NO. M20-16OZ: MONOTEX 20 (16 OZ KIT)

$\frac{1}{2}$ pound

COVERAGE RATES:

*The spread rates listed below vary based on the surface texture and the quantity of **MONOTEX** added to the coating.*

- **PERMASHIELD 200**: 150-175 square feet per gallon
- **MONOCHEM 200**: 150-175 square feet per gallon
- **PERMASHIELD 2000**: 175-200 square feet per gallon
- **MONOCHEM 21**: 175-200 square feet per gallon

WARNING! IRRITANT, HARMFUL IF SWALLOWED, READ OUR SDS.

DECORATIVE FLOOR ADDITIVES

MONOPOLE INC.
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U.S. SPECIALTY COATINGS

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