



EpoxyPro 100% Solids Application Instructions:

STEP 1. MIXING:

100% Solids 2 to 1 Ratio (2-PARTS A to 1-PART B)

NOTE: (Assemble Poles, Squeegee, Roller Frames, Covers & Spike Shoes prior to mixing)

MIX Part A & Part B for no less than 4 minutes.

2-Gallons Part A (Packaged in 2-Single Gallon Cans or in a 5-Gallon Bucket combined)
1-Gallon can Part B (Packaged in a 5-Gallon Bucket nested in a cradle or 2-Cans in a box)

Cordless Drill or low variable speed plug in drill motor
Mixing Wand.
5 Gallon Pal for mixing
Spike Shoes
Notched Squeegee
3/8 Nap Roller cover with 9 inch or 18 inch Roller frame
(For best results only use 3/8 Nap size)

STEP 2. POUR & SQUEEGEE:

Once mixed **"IMMEDIATELY"** pour all of the 3-Gallons onto the center of the floor or pour a long puddle at the furthest point of the room onto the floor 6 inches from wall to begin the squeegee process moving/pushing the puddle from left side of room to right side of room while working away from the starting point wall.
(Continue from left to right side of room until the entire floor is finished)

STEP 3. ROLLER FINISH:

Once floor is squeegeed then roll finish and trim brush edges until coating is even.

STEP 4. FLECK & NON-SKID BROADCAST:

FIRST-Fleck by hand throwing a golf ball size amount of fleck upward underhand motioned toward the ceiling allowing the fleck to fall in a wide even pattern while walking in spike shoes.

SECOND-Non Slip aluminum oxide poured into a hand held "Scott's" brand hand fertilizer broadcaster. Set on 1 or 2 and pull trigger while hand cranking evenly across the entire floor area while walking in spike shoes.

Cure Time: 16 to 24 hours

Thank you for your Business!

Contact:
877-703-7699
Info@EpoxyPro.com

EpoxyPro Coat, LLC
1406 Mackinaw Ave.
Cheboygan, MI

EpoxyPro.com