



SlipShield® Aggregate (5010)

DESCRIPTION

SlipShield® Aggregate (5010) is a 300-micron micronized polymer bead that is designed to be added to SlipShield® to provide additional slip resistance. Its spherical-shaped particles allow for easy cleaning of the surface. It also provides a smoother feel under foot when used on surfaces where bare feet are present. SlipShield® Aggregate is designed to be added after SlipShield® has been activated by mixing Parts A and B together and prior to application.

TECHNICAL DATA

PACKAGED VOC	0 g/l; 0 lbs/gal
PARTICLE SIZE AS PACKAGE	300 microns
SHELF LIFE	unlimited
FLASH POINT	none
RECOMMENDED USE LEVEL	Up to 8 oz. per mixed gallon

DIRECTIONS FOR USE

Mix 4 parts by volume of SlipShield® Resin (Part A) with 1 part by volume SlipShield® Cure (Part B). While continually stirring, add SlipShield® Aggregate at the desired rate up to 8 oz. per mixed gallon. The product may float at first, but once it has wet out, it will mix well. Application of SlipShield® with aggregate is recommended by 3/16" to 3/8" nap phenolic core roller.

Occasionally stir during application to ensure that the aggregate remains well suspended in the coating. To ensure that SlipShield® Aggregate is uniformly distributed across the surface, do not allow the aggregate to heavily accumulate on the roller prior to application. Prior to application, rolling the roller cover several times on the slanted portion of a roller tray, bucket grid or cardboard panel after loading the roller with material has been demonstrated to aid in producing a uniform distribution of the aggregate on the substrate. Other application techniques have also proven to be very successful. Work quickly when applying SlipShield® with Aggregate and do not over roll the material once applied to allow the material to flow out uniformly.

Due to the wide variety of substrates, application methods and environmental conditions, it is important to test (apply mock-up) SlipShield® with Aggregate in an inconspicuous spot to confirm application technique, adhesion, compatibility and appearance prior to commencing the project and application.

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PRECISION COATINGS

1940 E. Trafficway, Springfield, MO 65802

417.862.5738

www.precisioncoatingsinc.com