

Product Data / Application Instructions:

GENERIC TYPE: Polymeric

GENERAL PROPERTIES: Beton Betone Resin Sand is an angular micronized polymeric material which can be added to any film forming coating to achieve a slip resistant film. Due to its composition, Beton Betone Resin Sands will not absorb, expand or dissolve in oil, solvent or water-based systems. Due to specific gravity, Beton Betone Resin Sand requires agitation to remain evenly suspended in low viscosity coatings. Create a small test area when utilizing Beton Betone Resin Sands as a slip resist in a new coating to ensure satisfaction and desired appearance

- Slip resistant additive
- Decrease gloss
- Good chemical & abrasion resistance
- Suitable for barefoot traffic including pool decks

RECOMMENDED USE: An additive for coatings to create a slip resistant film. Primary used for decorative concrete and masonry sealers including, but not limited to Beton Betone Seal WB, Beton Betone Polyurethane SB and Beton Betone Polyurethane WB

CUATION: Requires maintenance plan to provide continued ASTM D 2047 0.5 static coefficient of friction. This is a slip resistant additive, not a non-skid

NOT RECOMMENDED FOR: Not for use in wood stains.

COLOR: White powder.

SPECIFICATION DATA

SOLIDS CONTENT:

	By Weight
Beton Betone Resin Sand	100%

STORAGE CONDITIONS:

Temperature:	40-120°F
--------------	----------

SHELF LIFE:

1 year

Product Data / Application Instructions

Prices may be obtained from Beton Betone product, Sales Representative or local Beton Betone Decorative Concrete Products Dealer.

APPROXIMATE SHIP WEIGHT:

Beton Betone Resin Sands	<u>Quart</u> 140 / 700 grams
--------------------------	---------------------------------

FLASH POINT:

Beton Betone Resin Sand	>212°F (100°C)
-------------------------	----------------

MIXING RATIO / APPLICATION INSTRUCTIONS:

Add 5 ounces of Beton Betone Resin Sands for every one gallon of Beton Betone sealer.

Utilizing a stir stick, agitate sealer and resin sand to achieve uniform suspension of the slip resistant material. Re-agitate the sealer once the resin sand begins to settle. Sealer with slip resist may be applied via brush, roller, and/or pump up sprayer.

ORDERING INFORMATION

Upon information, belief and to the best of our knowledge, the information contained herein is true and accurate as of the date of issuance of this particular product and any and all information conveyed, expressed or implied is subject to change without prior notice. We guarantee our products to conform to Beton Betone product's quality control mechanisms, but not to any other standards. We assume no responsibility for coverage, performance or injuries resulting from use, misuse or uses not described in any promotional materials. Promotional materials are not a supplementation to any contract or expand any term or condition of the product purchase agreement, if any is reduced to writing. Liability, if any, is limited to replacement of the purchased product upon presentation of valid sales receipt or invoice, and no damages for any consequential, liquidated or other damages are provided under this Limitation of Liability and Limited Warranty. NO OTHER WARRANTY OR GUARANTY OF ANY KIND IS MADE BY Beton Betone product's EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. DO NOT PURCHASE AND USE THIS PRODUCT IF YOU HAVE NOT AGREED TO THE ABOVE TERMS.

beton betone is a trade name, anywhere in this document is written beton betone the intention is also to nichsey haaez shivock vyizom nadlan ltd