DisboADD 450-490 Silica Quartz Grains



Hard Wearing Silica Quartz Grains Of Varied Grades For Use As Additional Aggregate

To Be Used In Conjunction With DISBON Floor Coating Systems

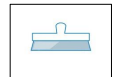
Page 1 of 1

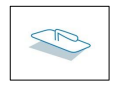
Product Description

DisboADD natural sand aggregate is hard wearing Silica quartz sand in varied grain sizes specially made to be used within DISBON EP/PU floor coatings for different floor systems and applications. The material can be used to increase slip resistance in different anti-slip floor coating systems and as filler/additive material on a variety of different scratch, screed and levelling mortar systems, which are as well subject to extremely high mechanical loads.









Recommended Use

DisboADD natural sand aggregates are suitable for interior and exterior use on a variety of different DISBON floor coating systems. For more details, please refer to relevant Method Statement and Technical Data Sheet of DISBON floor coating systems and related products. **DisboADD** natural sand aggregates can be mixed into the coatings prior to use or scattered evenly over the wet coating after application.

Vehicle

Silica quartz sand

DisboADD Type	Grain size	Specification
DisboADD 450	0.1mm $- 0.4$ mm	Fine
DisboADD 460	0.4mm – 0.7mm	Medium
DisboADD 480	0.7mm – 1.2mm	Large
DisboADD 490	1.2mm – 2.0mm	Extra Large

Packaging

50 kg paper bag

Associated Products

Various **DisboPOX/DisboPUR primers and topcoats** can be used in combination with this product. Contact Caparol for specific system recommendation.

Storage and Handling

12 months when stored in warehouse conditions below 35°C in the original, unopened packs. The product must be kept in in cool, dry well ventilated space and away from source of heat and ignition. Paper bags must be kept tightly closed and always handle with care. Keep out of reach of children.

Disposal

Material and related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Attention should be paid to removing wastage from site in compliance with standard construction site procedure.

Health and Safety:

If mixed resin meets the skin, it must be removed before it hardens with a resin removing cream followed by washing with soap. Avoid prolonged inhalation of solvent vapors. Some people are sensitive to epoxy resins, hardeners, and solvents; it should not meet skin and eyes or be swallowed. All respiratory equipment's must be suitable for the purpose and meet appropriates standards. When applying coating, it is advisable to wear suitable eye protection, in case contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not empty contents into wadis, drains or watercourses.

Technical Information No. 0096 - Issue: April 2020

All suggestions and application instructions herein are based on our latest technical experience. Due to the wide variety of individual project conditions, we cannot be held responsible for their content. These instructions do not release the buyer/user from his responsibility to determine the suitability of the product in consideration of the project characteristics. These instructions are to be considered void when a new edition is released. Our general conditions of sale and delivery in their latest edition apply. We reserves the right to change the given data without further notice.