StenFloor Terra Aggregates



1. Product Profile

StenFloor Terra Aggregates are natural aggregates consists of variety of crushed marble and specialty aggregate for StenFloor Terra Systems. The aggregates are produced to obtain the optimum granulometry and colors with a consistent crush, cleaned and dried to ensure a quality terrazzo design mix.

StenFloor Terra Aggregates are available in 50kg bags, 1000kg big bags.

2. Uses

StenFloor Terra Aggregates are used with epoxy and cement terrazzo floors to achieve a decorative effect. StenFloor Terra Aggregates are main ingredient, typically 70%, of the StenFLoor Terra systems.

3. Application

StenFloor Terra Aggregates are used together with our other products. Size to be used varies depending on the application area and the binder it is used with.

5. Safety

Applicators and supervisors must read Material Safety Data Sheet (MSDS) carefully and observe the considerations written therein. Emptied packages must be handled in compliance with relevant regulations and laws.

6. Storage

It must be stored in confined storages and by avoiding contact to the floor. It must not be allowed to get wet or moist.

It preserves its adhesion property in unopened packages for 12 months. After 12 months it can be stored indefinitely without any change in other properties.

Natural Aggregates for Terrazzo Systems

Highlights

- Durable and hard-wearing
- Increases mechanical strength and surface hardness of the materials it is used with
- Washed & Dried
- Available in various sizes and colors
- · Gives freedom of aesthetic design

7. Company Liability

The information contained in this document is based on site experience of and laboratory tests done by **Stenkim**° and meant to give general information. It is the purchaser's responsibility to ensure applicability of products to their use. All **Stenkim**° products are available in specified quality and conditions. The company accepts no liability whatsoever unless the transportation, storage, application conditions and customer use are overseen by **Stenkim**°.

Stenkim° reserves the right to update all information contained in this document without notice.

8. Technical Data

Property	Result
Water Absoption (%)	≤ 1.0
Impact Resistance	≥ 15 kgf/cm ²
Abrasion Resistance (%)	≤ 35
Dust Content (%)	≤ 0.8

Stenkim° reserves the right to make changes in the values in this table at any time