

A ReUse Concrete Sealing Company

16072 Foster St. Overland Park, KS. 66085

913-681-3451

www.sealgreen.com

## Technical Data Sheet

## SealGreen Finishing Sand

## PRODUCT SPECIFICATIONS:

Specially treated super-fine sand (Silica Sand) that has been washed, filtered for even particles and heat dried to reduce the weight so it does not sink and spreads evenly over the surface of caulk used to replace expansion joints or to repair cracks in concrete. The sand creates a more natural appearance on the surface of the caulk, prevents tracking and prevents debris from becoming embedded in the caulk. It must be applied over fresh caulk while it is still sticky at the surface. This sand provides a professional finished look and protects the caulk.

**Silica Sand** is the sand found on a beach or river edges and is also the most commonly used sand. It is made by either crushing sandstone or taken from natural occurring locations, such as beaches and river beds.

**Sandstone** is a Clastic sedimentary rock composed mainly of sand-sized (0.0625 to 2 mm) mineral particles or rock fragments.

## GENERIC TYPE: Powder

**GENERAL PROPERTIES:** • Non-corrosive • Low Odor.

COLOR: Sand color Tan

STORAGE CONDITIONS: Temperature: 40-90°F

SHELF LIFE: Unlimited

AVAILABLE AS: 1 Quart

FLASH POINT: 0

APPLICATION INSTRUCTIONS: Lightly apply over

fresh caulk.

**TECHNICAL SERVICE:** Technical service engineers and chemists are available to answer questions on product performance, application methods and chemical composition.

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of ReUse Concrete Sealing Specialists, LLC.'s knowledge or obtained from sources believed by ReUse Concrete Sealing Specialists, LLC. does not assume any legal responsibility for use or reliance upon same. Tests should be carried out only by chemists or chemically qualified lab technicians. Before using any chemical, read its label and Material Safety Data Sheet.