

Product Description:

ROCK-TRED's GRANITE-ROCK decorative aggregate is a color-fast ceramic coated quartz media used with **ROCK-TRED** polymers to create floor and wall systems. **GRANITE-ROCK** is a higher grade of colored quartz than most manufacturers offer. It is acceptable for outdoor use and carries a 10 year no fade warranty.

GRANITE-ROCK is available in a wide variety of solid colors that can be blended into nearly infinite color blends to provide a custom look to any job. The **GRANITE-ROCK** is either mixed with clear polymers and troweled into place or broadcast into wet polymer coatings to create decorative cove base, floor and wall systems.

Physical Testing Information:

GRANITE-ROCK is available in two particles sizes, 321-M- and 321-TR-grade. The M-Grade is a rounded particle and TR-Grade is an angular, trowel grade material.

Typical Particle Size

US Standard Sieve Size	M-Grade % Retained	TR-Grade % Retained
12	-	<1
16	-	48
20	-	51
30	9	1
40	54	-
50	32	-
70	4	-
100	1	-
140	0	-

Chemical Resistance Data

GRANITE-ROCK exhibits good resistance in both acid and alkaline environments. Also **GRANITE-ROCK** is unaffected by chlorinated swimming pools.

Acids	% Exposure
Acetic Acid	100
Chromic Acid	82
Muriatic Acid	31
Nitric Acid	70
Bases	% Exposure
Ammonium Hydroxide	28
Industrial Detergent	1 part/2 part H2O
Sodium Carbonate	20
Trisodium Phosphate	40

Please review ROCK-TRED's Product Data Sheet and SDS for further information on this product.