

From the roof to the road to the dinner table, our rocks improve lives.

Roofing Granules | #11 Grade | Ione Technical Product Summary

For almost 100 years, SGI has been a leader in supplying specialized mineral products to the North American building materials industry. Consistent, high-quality products, science-backed solutions, and exceptional customer service set SGI apart, and make SGI products the preferred choice.

Granule Properties

Specific Gravity (SGI HLP-74)
Bulk Density - Loose in lbs./ft³ (SGI MP-13)
Baserock Hardness - Barrett (SGI MP-7)
Moisture

Typical

2.72-2.85 87-92 >80 <0.2%

Granule Screen Grading (SGI MP-5 or MP-81)

STANDARD SIEVE	
Tyler	U.S.
8	8
10	12
14	16
20	20
28	30
35	40
Pan	Pan

PERCENT RETAINED	
Minimum	Maximum
0	Trace
4	10
30	45
25	35
14	24
2	9
0	2

Color

Available in shades of black, gray, white, buff, brown, tan, red, blue, and green.

Fired granule appearance prior to oiling will be +/-1.0 color units of standard L, a, b scales (SGI MP-23).

Color Permanence is demonstrated by long-term performance in natural weathering and short-term testing using accelerated weathering equipment.

Availability

SGI | Ione Plant

Ione, CA

Plant Phone: 209-274-2930 Customer Service: 866-613-9658