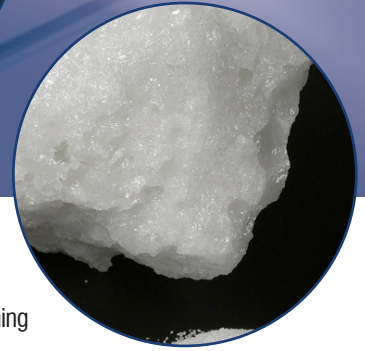
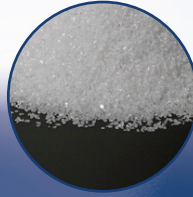


DURALUM® WHITE RF S-2



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Europe

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info@washingtomills.com

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DESCRIPTION

DURALUM® WHITE RF S-2 is obtained from the dust collector systems connected to the crushing and grading units. Aluminum Oxide content varies by as much $\pm 2.5\%$.

APPLICATIONS

DURALUM® WHITE RF S-2 is used in general refractory applications.

Washington Mills

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Email: info@washingtomills.com

Washington Mills AS

NO-7300

Orkanger, Norway

Email: wmas@washingtomills.no

TYPICAL CHEMICAL ANALYSIS

Al ₂ O ₃ (by difference)	98.70%
SiO ₂	0.20%
Na ₂ O	0.30%
Fe ₂ O ₃	0.50%
Other Oxides	0.30%

TYPICAL PHYSICAL PROPERTIES

Crystal Phase	Alpha Alumina in the hexagonal crystal system
Average Crystal Size	2,500 microns, no matrix
Specific Gravity	3.96
Melting Point	2040° C

TYPICAL PARTICLE SIZING

Retained on a 325 mesh	15%
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This product information is NOT a specification. It is offered in good faith only as a general description of the product. **Washington Mills makes no warranty of merchantability or of fitness for any particular purpose.** The product chemistry and other characteristics may vary or contain trace elements not specifically listed. If your intended application for this product is so critical that relatively minor variations in chemistry or physical properties could cause problems or damage to your process or product, please contact our office for further assistance.