

## SFARBF - L (Macro) >> COATED Brown Fused Aluminum Oxide

SFARBF is a semi-friable brown fused aluminum oxide obtained from the fusion of high quality bauxites in electric arc furnaces. SFARBF receives heat treatement the grits turn blue due their controlled chemistry, giving better cutting performance increased toughness and constant replacement of edges can be used in extreme applications. This material has excellent properties for applications in sensitive steel. Produced according to ANSI or FEPA-P.

## **General Characteristics**

True Specific	Friability
Gravity	(ANSI-B74.8R2007)
3.96 g/cm³	51%

## Chemical Analysis by XRF (%)

Al <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>
97.19	1.62	0.49	0.15

## Bulk Density (g/cm³)

Grit Size	(L) sharp	
12	1.79	
16	1.79	
20	1.78	
24	1.78	
30	1.77	
36	1.79	
40	1.75	
50	1.71	
60	1.70	
80	1.65	
100	1.59	
120	1.57	
150	1.54	
180	1.49	
220	1.47	
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