

aluf fluor

Aluf fluor AB, Box 902,
SE-251 09 Helsingborg, Sweden
Tel. +46 42 17 10 20, Fax +46 42 113 52 85
aluf fluor@aluf fluor.se

Specification ALUSILICA

Typical Analysis (dry sample)	SiO ₂	85%
	Al	2%
	F	5%
	LOI	rest

By delivery, the product contains
25 - 30% moisture

Bulk Density (typical)	By filling	300 kg/m ³
	By shaking	500 kg/m ³

Sieve Analysis (typical)	> 50 µm	5%
	5 - 50 µm	90%
	< 5 µm	5%

Other Properties ALUSILICA is a synthetic,
amorphous, dustless, highly reactive
silicic dioxide

Colour:	white
pH:	2,5 - 4 (25% water-mix)

Angle of repose by filling:	40°
--------------------------------	-----
