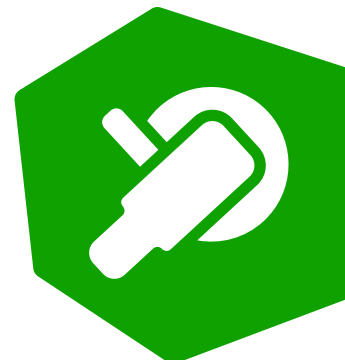


GK-451



Polishing

Technical specification

Chemical data

Characteristics	Typical data
Al ₂ O ₃	> 94 %
Fe ₂ O ₃	< 0,1 %
Na ₂ O	< 0,1 %
CaO	<2,5 %
SiO ₂	< 3 %

Physical data

	Typical data	
D 10	0,2 - 0,6 µm	Cilas
D 50	2,0 - 3,5 µm	Cilas
D 90	6,0 - 7,5 µm	Cilas
LOI	About 3,5 %	
Oilaabsorption	23 - 27 Gew. %	Housemethod
Bulkdensity, loose	700 - 850 g/l	*DIN ISO 787 T11
Cut	4	
Polish	10	
Origin	EG	Best before Unlimited with proper storage
Custom tariff.	2818.2000	CAS Nr. 1344-28-1

*In accordance with

Letlast check on 01.03.23 by CFK

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