

An ideal shortening material for extruded steatite or cordierite bodies, effectively reducing texture effects during pressing or shrinkage during firing.

A-SOAPSTONE CALCINED

Chemical analysis calcined [%]	SiO ₂	65,6
	Al ₂ O ₃	1,10
	TiO ₂	0,03
	Fe ₂ O ₃	0,90
	CaO	0,20
	MgO	31,7
	K ₂ O	0,01
	Na ₂ O	0,05
Loss on igniton [%]		–

Water absorbtion [%]		1,40
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Firing colour		creamwhite
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Available: • lumpy • ground in the range < 30 mm up to < 63 µm