Technical Data Sheet



OPAZIL® AOK는 몬모릴로나이트를 기본으로 하여 화학적 변화시킨 층상 규산염 광물이고 당사의 DIN EN ISO 9001을 준수한다.

물리적특성 (평균 값)	단위	OPAZIL® AOK
형상	-	Powder
백색도 (Method of analysis OP 0007*)	%	Min, 55
수분 (Method of analysis OP 0009*)	%	Min, 11
PH (Method of analysis AL 0118*)	-	9.0 ~ 11.0
점성 (Method of analysis OP 005*)	mPas	100 ~ 500
Wet sieve residues > 53µ (Method of analysis OP 0010*)	%	Max, 0.1
Bulk density (Method of analysis OP 0003*)	g/l	Approx 600

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