

Update: November 1 2022

KISUMA™ 5Q-S / 200-06H

"KISUMA™ 5Q-S" and "200-06H" are high purity and very fine particle Magnesium Hydroxide.

Those products are used as the raw material of ceramic, the catalyst of organic synthesis, the raw material of Magnesium salt and other industrial application.

[Typical Data]

		KISUMA™ 5Q-S	200-06H	Mg(OH) ₂ for general application
Mg(OH) ₂	(%)	99.99	99.99	96.53
Loss on Drying	(%)	0.14	0.10	0.87
Average Particle Size %50	(µm)	0.71	0.51	5.93
Specific Surface Area(BET)	(m²/g)	5.2	8.2	60
Са	(ppm)	5	29	4143
Si	(ppm)	17	107	623
В	(ppm)	10	115	582
Al	(ppm)	21	21	94
Fe	(ppm)	1	1	120

Package	NET weight
Paper bag	20 kg

'KISUMA' is a registered trademark of SETOLAS Holdings, Inc. in many countries.

