

Update: November 1, 2022

PYROKISUMA™ 5301 / PYROKISUMA™ 3320

"PYROKISUMA™ 5301" and "PYROKISUMA™ 3320" are high purity and low active Magnesium Oxide.

This products have the superior thermal conductivity filler, and are able to be highly filled to various rubbers and polymers.

[Grade]

PYROKISUMA™ 5301 : Average particle size of approximately 2µm, good technological

property, and fine surface of molding molded products.

PYROKISUMA™ 5301K : This is high water resistance product that is covered

"PYROKISUMA™ 5301" by surface treatment agent.

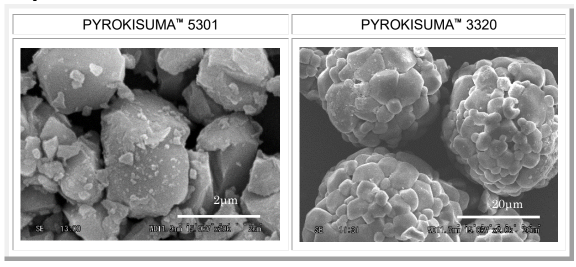
PYROKISUMA™ 3320 : Average particle size of approximately 20µm, it contributing to high

flowability and high filling property.

[Typical Data]

		PYROKISUMA™ 5301	PYROKISUMA™ 5301K	PYROKISUMA™ 3320
MgO	(%)	99.96	99.97	99.97
Loss on Ignition	(%)	0.3	0.2	0.1
CaO	(%)	0.04	0.03	0.03

[SEM]



Package	NET weight	
Paper bag	20 kg	

