

Update: January 1, 2021

## DHT<sup>™</sup>-4C

"DHT<sup>™</sup>-4C" is dehydrated Hydrotalcite-like Compound and has the unique anion-exchange property. "DHT<sup>™</sup>-4C" has been developed for use as stabilizer in the resins processing at high temperature such as engineering plastics and rubbers.

"DHT<sup>™</sup>-4C" is more suitable for use in the resins processing at high temperature, because the heat resistance of "DHT<sup>™</sup>-4C" is higher than "DHT-4A<sup>™</sup>-2".

## [Typical Data]

		DHT <sup>™</sup> -4C
Molar Ratio of MgO/Al <sub>2</sub> O <sub>3</sub>		4.25
Loss on heating $(300^{\circ}C \times 1Hr)$	(%)	4.1
Specific Surface Area (BET)	(m²/g)	15
Particle Size Distribution		
Average %50	(µm)	0.38

Package	NET weight
Paper bag	15 kg

'DHT' and 'DHT-4A' are trademarks of Kyowa Chemical Industry Co., Ltd., registered in many countries.

Kisuma Kyowa Chemical Industry Co., Ltd.