

## SHIRAISHI KOGYO KAISHA, LTD.

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## HAKUENKA O

**HAKUENKA O** is a superior ultra-fine calcium carbonate coated with organic compound. **HAKUENKA O** has 30nm uniformed ultra-fine particles as primary particle. These particles are surface treated with rosin acid in order to provide compatible surface modification when it is mixed with organic materials or with vehicle.

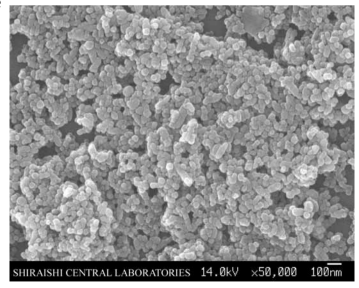
**HAKUENKA O** is mainly used for ink application as an extender pigment for better transparency and gloss.

**HAKUENKA O** is also applied for a rubber industry. The rubber compounds with **HAKUENKA O** shows better tensile strength, tear strength and flex resistance.

	Calcite	
	Cubic	
g∕cm³	2.56	
	1.5-1.7	
al)		
%	89	
m²/g	52.0	
	8.7	
nm	30	
%	0.9	
	الله من	g/cm <sup>3</sup> 2.56 1.5-1.7 <b>d)</b> $\frac{\%}{m^2/g}$ 89 $\frac{89}{52.0}$ 8.7 nm 30

## **SEM Image**

× 50,000



## Classification

Molecular FormulaCaCO3CAS Number471-34-1			
CAS Number 471-34-1	Molecular Formula	$CaCO_3$	
	CAS Number	471-34-1	