

# CACO<sub>3</sub>



ISO 9001 - 2015

## CALCIUM CARBONATE POWDER



AUGUST 2021 - QUARTER 3

Phone: +84 94 516 3898

Email: [info@hoanggiamineralgroup.com.vn](mailto:info@hoanggiamineralgroup.com.vn)

Website: [www.hoanggiamineralgroup.com.vn](http://www.hoanggiamineralgroup.com.vn)

Address: Dong Song Hamlet, Dong Hop Commune, Quy Hop District, Nghe An Province, Vietnam

# about us

**Hoang Gia Mineral Group JSC** was established in 1996, we are proud to be one of the leading companies in mining, manufacturing, processing and exporting marble products. **Natural Stones, CaCO3 Powder** and **Filler Masterbatch** are our main products licensed by the state exploiting limestone. So we want to promote this special strength to develop and expand the market internationally.



**Hoang Gia Mineral Group JSC** located in Nghe An Province - one of the largest natural limestone resources in Vietnam. We have two main quarries with the best quality limestone and establish high technical manufacturing factory which always bring high efficiency and accuracy.

**Hoang Gia Mineral Group JSC** is capable of meeting diverse product requirements and our prestige partnerships are from all over the world such as: Turkmenistan, Iran, Iraq, Korea, Taiwan, Malaysia, Pakistan, Italia, Portugal, Israel, Oman, Qatar, Dubai, UAE,... with constantly increasing avenue annually.

## ----- sales team



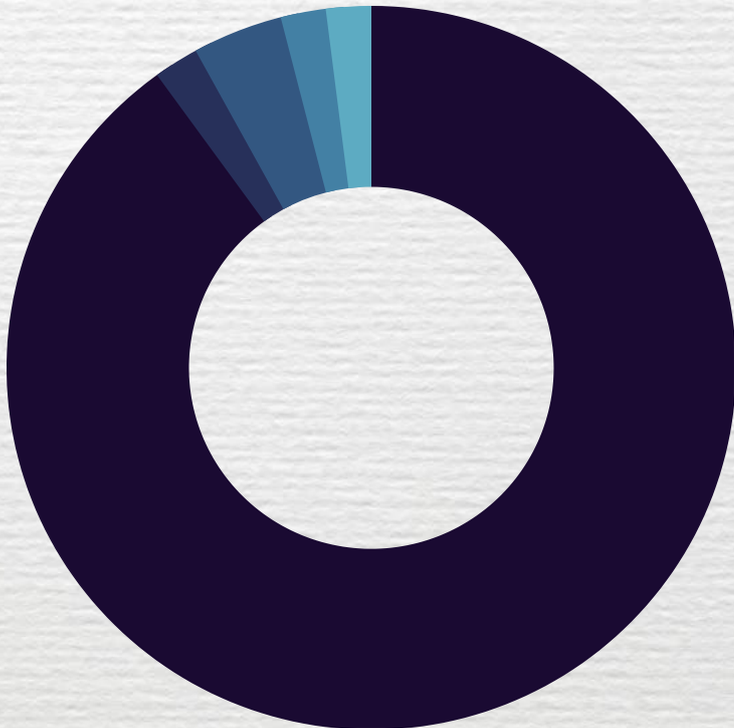
**Hoang Gia Mineral Group JSC** has presentative office in Ho Chi Minh City - the biggest and busiest city in Viet Nam. Our sales teammates are all young, active and enthusiastic.

With the company's vision and mission, we want to connect to our clients around the world with respect, love and responsibility. To help company become a top ranking manufacturer company in worldwide market - globalize **Vietnam White Marble** brand name and other products with the best quality of products as well as services.



# physical properties

COATED CaCO <sub>3</sub>		UNCOATED CaCO <sub>3</sub>	
Whiteness	≥ 98%	Whiteness	≥ 98%
Brightness	≥ 96%	Brightness	≥ 96%
Moisture	0.2% Max	Moisture	0.2% Max
Hardness	3Moh	Hardness	3Moh
pH	8 - 9	pH	8 - 9
Specific Gravity	2.7g/cm <sup>3</sup>	Acid Insoluble	0.3% Max
Loss on Ignition	46.8%	Oil Absorption	23g/100g
Coating Percentage	1%	Water Absorption	27g/100ml
		Water Soluble Matter	0.2% Max



# chemical properties

CaCO <sub>3</sub>	≥	98.5%
MgO	≤	0.02%
Fe <sub>2</sub> O <sub>3</sub>	≤	0.15%
Al <sub>2</sub> O <sub>3</sub>	≤	0.02%
SiO <sub>2</sub>	≤	0.03%

NO.	Product Code	Particle Size	Mesh Size	
		D97 (Top Cut)	D50 (Medium Size)	Mesh Size
1	KSHG 8	8	1	1800
2	KSHG 10	10	2	1500
3	KSHG 12	12	2,5	1250
4	KSHG 15	15	3,5	1000
5	KSHG 20	20	4,5	625
6	KSHG 25	25	5	550
7	KSHG 30	30	7	500
8	KSHG 35	35	8	400
9	KSHG 70	70		200

# list of products

applications - recommendation



**Paints**  
Top Cut Size: 8 – 10  $\mu\text{m}$



**Plastics**  
Top Cut Size: 10 – 20  $\mu\text{m}$



**Papers**  
Top Cut Size: 8 – 35  $\mu\text{m}$



**Ceramics**  
Top Cut Size: 60 – 75  $\mu\text{m}$

# HOANG GIA MINERAL GROUP

ISO 9001 - 2015



Tel: +84-98-884-1080

Email: [info@hoanggiamineralgroup.com.vn](mailto:info@hoanggiamineralgroup.com.vn)

Address: Dong Song Hamlet, Dong Hop Commune, Quy Hop District, Nghe An Province, Vietnam.

Sales Office: No. 173, 30th Street, Tan Phong Ward, 7 District, Ho Chi Minh City, Vietnam.



[/whitemarbleCaCo3powderfillermasterbatch](#)



[/hoanggia1996](#)



[/hoanggiamineralstone](#)



[Hoang Gia Mineral Group](#)



[/company/hoang-gia-mineral-group-jsc](#)