



- White Limestone Lumps
- Grey Limestone
- Limestone Powder
- Quick Lime
- Dolomite Stone
- ➤ Slag GBFS
- > Fly Ash
- Bottom Ash





White Limestone Lumps

White Limestone Lumps – Calcium Carbonate Chips/Lumps is of the purest quality with a CaCO3 content over 98%, making it some of the purest, whitest, and least abrasive white limestone available globally.

Min order quantity: 10,000 tons

> Supply ability: 40,0000 tons per month

> Size: 10-40mm / 30-120mm

Packing: Bulk

Application: Paints, Plastics, Paper, Color/Black Master batches, Adhesives, Rubber, PVC Cables, PP compounds, PVS/Plastics

MATERIAL PROPERTIES:	
CaCo3	98.3% Min
Fe2O3	0.01% Max
MgO	0.02% Max
SiO2	0.03% Max
Al203	0.02% Max
Density	2.65 -2.7 g/cm
Hardness	3 Moh
Moisture	0.20%
Oil absorption	23/100g CaCO3
Whiteness	95% Min
Brightness	92% Min



Grey Limestone

Mada supplies **Grey Limestone** high quality at reasonable prices. during recent years, we have exported a huge quantity.

Limestone has numerous uses: as a Cement, Steel, Glass, building material, as aggregate for the base of roads, as white pigment or filler in products such as toothpaste or paints, as a chemical feedstock for the production of lime, or as a popular decorative addition to rock gardens.

NO.	NO. SPECIFICATIONS	REQUIREMENT	STANDARD GRADE
1	CaO	53% Min	54%
2	SiO2	0.55 % Max	1%
3	MgO	0.1 % Max	1%
4	Al2O3	0.17 % Max	0.06% Max
5	Limestone Size	5-25mm – 20-40m	m – 40-80mm





Limestone Powder and Granular

The limestone for feed is exploiting from our mining with high quality and whiteness. The product is acceptable and suitable to all the feed mills in Vietnam and international countries which will be used:

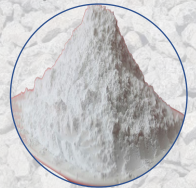
- > Poultry Feed Manufacture
- > Fish/Lobster Feed Manufacture
- > Animal Feed
- ➤ Water treatment

	PHYSICAL ANALYSIS:	
≥95%	Size	80 mesh – 120 mesh – 250 mesh
≥53.02%	Brightness	≥ 90%
≥38.03%	Whiteness	≥ 93%
< 0.02	Moisture	≤ 0.2%
< 0.03	Proportion	1g/cm3
< 0.2	Oil absorption	≥ 23g/100g
< 0.2	Content loss on ignition	≤ 43.08%
< 0.06		
< 0.03		
	≥53.02% ≥38.03% < 0.02 < 0.03 < 0.2 < 0.06 < 0.03	≥53.02% Brightness ≥38.03% Whiteness < 0.02 Moisture < 0.03 Proportion < 0.2 Oil absorption < 0.2 Content loss on ignition < 0.06

APPLICATION / USAGE: Manufacturing Poultry Feed; Shrimp Feed; Fish Feed

LIMESTONE POWDER FOR FEED GRADE (80 MESH – 250 MESH)

Limestone Granular 2-3mm whiteness 95%









Our quick lime is used to treat environment, sugar, water and refine steel, paper...

Quick lime Specification:

Calcium oxide	CaO	90.00%	Min
Magnesium oxide	MgO	1.50%	Max
Ferric oxide	Fe ₂ O ₃	0.04%	Max
Silica	SiO ₂	0.05%	Max
Alumina	Al ₂ O ₃	0.04%	Max
Sulphur	S	0.03%	Min
Loss on ignition	LOI	5.00%	Max
Carbon dioxide	CO ₂	2.40%	Max

Size: 10-70 mm (90%)

Packing: 1,250 kg Jumbo bag/ New bag with nylon coated/ laminated bag, without inner liner.





Dolomite Stone

Dolomite Vietnam: size 10-40mm - 30-60mm - 40-80mm

Dolomite supplied by mada trade is of high purity with very low iron content (Fe2O3 <0.03%) and high calcium oxide (CaO >30.60%) content. Particle size as per customer's requirement.

Product Specification / Models
Product Name : Dolomite

Chemical and Physical Properties

SiO2: 2% max; Al2O3: 1% max; CaO: 30% min; MgO: 19.50% min; Fe2O3: 1% max; LOI: 41-46% Color: Gray

Size: 0-3mm; 10-40mm; or customize 40-80mm

Packing : Bulk Application :

Steel Plant, Glass Plant, Construction Material, Refractory Material, Chemical Industry,

Agriculture, Environmental Protection, Energy Saving.

Description:

As a flux for smelting iron and steel, the dolomite can neutralize the acidic slag, improve the alkalinity of the slag and reduce the activity of FeO in the slag, so as to reduce the erosion of the furnace lining.

The chemical con	nposition of pulv	erized Dolomite supp	lied by us as follows:
CaO	Fe2O3	MgO	SiO2
> 30.45%	< 0.05%	> 19.50%	< 0.05%





Granulated Blast Furnace Slag "GBFS"

Granulated blast-furnace slag (GBFS) is obtained by quenching molten iron slag (a by-product of iron and steel-making) from a blast furnace in water or steam, to produce a glassy, granular product that is then dried and ground into a fine powder. It is suitable for applications in marine environment, mass concreting and sulphate environment, water retaining structures, basement and other structures which require low heat of hydration.

Parameters	Test methods	Unit	Results
Cao		%	44.18
MgO		%	3.59
Al203	EN 196-2:2013	%	2.42
Fe203		%	2.60
Total sulfur (as S)	HAPG-TST-SOP-8002	%	0.42
Si02	EN 196-2:2013	%	38.74
Ti02	Refer ASTM E878-12	%	0.17
Moisture	EN 15167-1:2006	%	9.86
MnO	HAPG-TST-SOP-8015	%	0.15
Total alkalies (%Na20 + 0.658%K20)	EN 196-2:2013	%	0.60
Glass content (*)	TCCS 02:2012 VLXD/TTK0	%	~ 98





Fly Ash

Fly Ash For Concrete Premium Grade Coal Fly Ash- Fly ash is a fine powder that is a by product of burning pulverized coal in electric generation power plants.

Packing detail: in Bulk or Jumbo bags 1,5MT

Grade: Concrete

Size: 10 MICRONS - 45 MICRONS

Standard: ASTM C 618

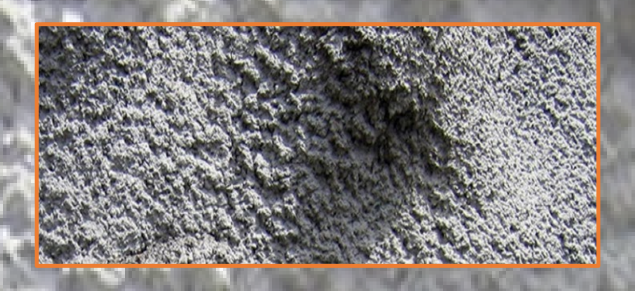
Certification: ISO9001 & SGS

Delivery detail:

Delivery FOB: 20 days after the order confirmed.

Quality: SiO2: 55-60% - LOI: 3-4% - Al2O3: 20-23% -

Fe2O3: 4-6% - SO3: 0,06% - Moisture: 0,05%





Bottom Ash (Bottom Slag)

Bottom Ash (Bottom Slag) is a fine powder size: 0.5-5mm that is a by product of burning pulverized coal in electric generation power plants.

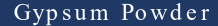
Use for: Cement industry - Road construction - Backfill - Concrete

No	Chemical Properties	Result	Unit	Standard	Testing Method
				Chemical Analysis	
01	Silica (SiO ₂)	59.70	%	55-60	
02	Calcium Oxide (CaO)	2.30	%	1-3	
03	Magie Oxide (MgO)	1.62	%	3 Max	
04	Aluminates (AL2O3)	22.34	%	20-22	EN 196-2:2013
05	Iron Oxide (Fe2O3)	4.20	%	3-5	
06	LOI	3.72	%	5 Max	
07	SO3	0.85	%	1 Max	
08	Moisture	4.92	%	6 Max	
09	Size	85	%	0.5-5mm	
10	Colour			Gray/ Yellow	

- > Packing detail: in Bulk
- > Delivery detail:
 - 1. Delivery time: 10 days after the order confirmed.
 - 2. Quantity: 100,000Mt per months

Bottom Ash, being primarily pozzolanic, can actually replace a percentage of the Portland cement, to produce an even stronger, more durable and more environment friendly concrete.







Gypsum Powder

Gypsum is the ideal choice for remodeling and repair works, and for the creation of beautiful cornices and decorations.

Our Gypsum produces a refined and chip resistant finishes.

Gypsum is suitable for healthy and comfort interior door ambience. It is a high-grade product that complies with the internationally set standards.

You can also use Gypsum for-wall plastering and as an adhesive for gypsum boards and other gypsum-based items on concrete and cement walls.

Colour	White
Free water content	0.20%
Combined water content	4.80%
Water demand	72%
Initial setting time	6-9
Final setting time	15-25
Spread of the mould for test 230 mm	225 to
Screen 200 micron/70-mesh	100%
Screen 150 micron/100-mesh	99%
Screen 75 m icron/200-mesh Compression	95%
strength	12/N/m m 2
Fle xure strength	5 Mp a
PH	7.8



Agriculture Gypsum

Agriculture Gypsum

It is important to improve the characteristics of soil, by treating the dangerous salts, easy for use and affordable price.

- Improves soil reclamation.
- Removes salt crust from soil.
- · Improve soil quality.
- · Balances soil pH.
- · Increases crop production.
- · Non-toxic, Easy to handle natural material.
- · Environment friendly.

Calcium Oxide	Cao	31.94%
Magnesium Oxide	MgO	1.00%
Silica	SiO2	0.28%
Aluminium Oxide	Al2O3	0.02%
Iron Oxide	Fe2O3	0.04%
Sulphate	SO3	44.58%
Purity	CaSo4-2H2O	95.85%
Crystal water		20.70%
Chloride	Cl as (Na Cl)	0.008%
Moisture (Free Moisture		0.54%
Fineness		70-200 Mesh



Limestone Powder

Limestone Powder

Limestone powder has many natural uses as well as commercial ones. Commercial

limestone powder is used in antacids as filler in various industry, it is used as well in the production of decoration materials and construction.

It is also a great calcium fortifier for animal and poultry feed.

Limestone is used in the production of:

- ☐ Animal and poultry feeds
- ☐ Pharmaceutical products
- Food and drinks
- ☐ Agriculture and fertilizers
- ☐ Building materials (i.e. lime and marble)

Density	2650kg/m3
Hardness	3 m o h s
Re fra c tive in d e x	1.5 9
Particle shape	Crysta lline "Rhom dra l"
Colour	White



