

About Company

Our Group "Goyal Group of Minerals" is involved in Mining, Manufacturing, Work Since 1976. We have Mines of Quartz, Soda feldspar and Talc.

Our Quartz and Soda feldspar mine is in District Tonk, Rajasthan having M.L. no. 8/98 in the name of Shree B. S. Mining Company. Currently we are producing around 20000 M.T. in a month.

We also have around 40 hectare land for stocking material near mines, which holds stock of around 800,000 metric tons.

To ensure regular supply and Quality of the material to our clients we have our Stock Yard in Newai in Tonk with stock of 400,000 ton anytime.

We are the only one in India to have UK based technology for processing the material with 4 bar pressure water, followed by sorting by automatic colour sorter and then by trained staff to ensure best quality.

We are the largest supplier of raw material to those who are leading supplier of Snow-White Quartz Grains & powder and HPQ

We are also manufacturing Quartz Powder.

We have entered in manufacturing of Silica Ramming Mass & Quartz Grains. We have different grades of quartz with silica percentage ranging from 97-99.9%.

To maintain high production we have invested heavily in high power excavators, we hold 8 CAT machines, 2 kamatsu, 2 JCB, 7 dumpers and multiple crawlers.

Our Group doing Mining & manufacturing work of Soapstone in Bhilwara Where we have different 6 mines of approx. 240 hector total area.

We are producing approx. 3,00,000 ton of salable material in a year. We have material of 40-90% whiteness.

We are supplying mostly in ceramic, grinding units, paint industry, paper industry etc. We also have two grinding units.

These setup makes us wholesome supplier from mining to processed material, and thus one point solution for all demands related to Quartz, soapstone/ talc, soda feldspar and quartz blocks.

Goyal group of minerals was incepted in the year 1976. It is located at Jaipur in the state of Rajasthan. Mr. Bijendra Kumar Goyal is the CEO of the organization under whose - headship we have been scaling new heights in our business endeavour.

Resources

We have an excellent support of varied resources for successfully meeting the requirement of the clients. We have the self - owned mines in Kachola, Tehsil mandalGarh, Bhilwara Rajasthan (Ind.) and Um Kabra, Sawai Madhopur Road, Distt. Tonk Rajasthan(Ind.). Besides, our factory is base at Um Kabra, Sawai Madhopur Road, Distt. Tonk Rajasthan.

Quality Assurance

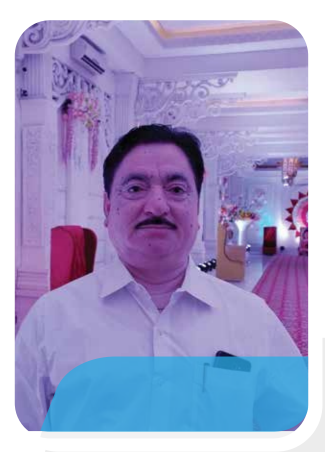
Our products and services are accessible with an assurance of high quality and standard. Our products are tested on at **IBM** (Indian Bureau of Mines) which is the authorized laboratory of Indian government. We follow total quality control over every process of our business.

Network

We have developed a well - established distribution in the national as well as international markets. Our products are currently supplied in the local markets of India and overseas markets like Oman, Vietnam, Philippines, China and USA. The network has assisted us in timely and efficient delivery of the products.



CEO STATEMENT



Bijendra Kumar Goyal



The world is moving so fast these days that the man who says it can't be done is generally interrupted by someone doing it.



Neeraj Kumar Goyal Director



Director



Aakash Goyal Director



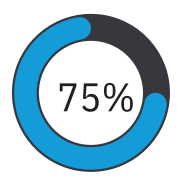


COMPANY

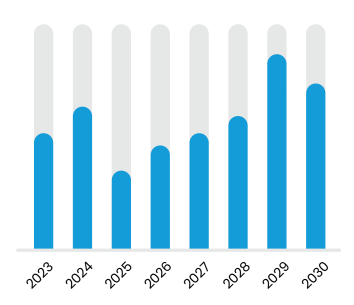
100 Million

Goyal Group of Minerals reported a consolidated turnover of over 100 Million

- Year of Establishment 1976
- Market Covered
 India, Oman, Thailand,
 Korea & Taiwan
- Number of Employees 75-100



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OUR FACTORY & MINES

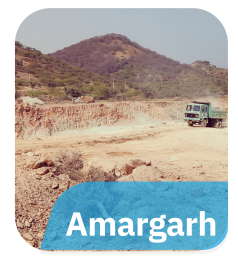
















What We Offer



Quartz



Soapstone Lumps



Talc Powder



Soda Feldspar



Foundry Powder



Quartz Countertops







Gallery



















































Products Collections



1. SOAPSTONE- SUPER CRUDE

Size- Lumps & Chura MixSio2- 60%Whiteness - 85%Cao -2% below.MgO 30%Colour- White

2. SOAPSTONE- Super Lumps

Size - 20 - 150mm whiteness - 85.24 % MgO - 85.24 %

Sio2 - 60% CaO - 0.56 % Colour- White %

3. SOAPSTONE - II Super

Size -Up to 50mmSio2- 60% approx.whiteness approx- 72% Cao- 2% belowMgO -30%Colour- off White

5. SOAPSTONE- Yellow Raw

Purpose = Grinding units for craft paper Size – 20-50 mm Colour - yellow

6. SOAPSTONE-DDT Grade

Size –upto100MM L value-75% approx. B value 15% approx. Mgo 30% approx. AI2O3 11% APPROX CaO = 2% max







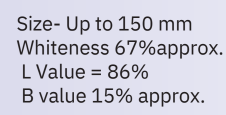


7. SOAPSTONE – Foundry Grade

Size- Up to 150 mm Whiteness 72%approx. L Value = 85% B value 13% approx.

MgO 32% approx. Al2O3 11% approx. CaO = 1% max

8. TALC BALAJI PIT PAPER



MgO 30% approx. Al2O3 8% approx. CaO = 1% max



9. BALAJI PIT DDT

Size- 50 mm Whiteness 75%approx. L Value = 80% B value 10% approx. MgO 30% approx. Al2O3 8% approx. CaO = 4% max



12. AMG White Talc- LUMPS

Lumps Size -20-200MM CaO Below- 4% Whiteness- 85% approx L value- 68%. MgO -30% approx

13. AMG Talc- Chana/Chura

Size- 40-50MM Whiteness- 60% approx. MgO -28% approx. CaO -Below 4%

L value- 82%. B Value- 21%



14. AMG White Talc- Lumps

Size = Upto 200 MM Colour = white. MgO = 14% approx. Whiteness = 82% approx. Sio2 = 80% approx. CaO = 4% Max



15. AMG Washed Talc

Size - 10-50MM Location = Kachola, MgO = 30% approx. Sio2 = 60% approx. Color = white. Whiteness = 82% approx. CaO = 3% Max Packing in 50kg

16. AMG- Ceramics

Location = Kachola, Size = 50-100mm MgO = 20% approx. Sio2 = 40% approx. Color = white. CaO = 15% Max Packing in 50kg Whiteness = 72% approx



17. Talc Super powder

Material =White talc Location = Kachola, Size = 300 mesh MgO = 32% approx. Whiteness-87% approx.

Sio2 = 60% approx. Color = White CaO = 1% Max Packing in 50kg



19. Soapstone II Super powder

Material = White Location = Kachola, Size = 300 mesh MgO = 32% approx. Whiteness-80% approx. Sio2 = 60% approx.

Color = White CaO = 1% Max Packing in 50kg





22. Soapstone Dark Yellow Powder

Material = Yellow Talc Powder Location = Kachola, Size = 200 & 300 mesh MgO = 30% approx. Sio2 = 45% approx.

Color = Yellow CaO = 1% Max Packing in 50kg

23. Balaji Pit Foundry powder

Material = Foundry powder Location = Kachola, Size = 300 mesh MgO = 36% approx. Sio2 = 27% approx.

Color = Off White Packing in 50kg Whiteness = 73 CaO = 2% Max



24. AMG Talc Lumps- Powder

Size = 200 & 300 mesh Color = white. Location = Kachola, MgO = 28% approx. Sio2 = 58% approx.

Whiteness = 70% approx. CaO = 3% MaxPacking in 50kg

25. Soapstone DDT Powder

Location = Kachola.Size = 250- 300 mesh MgO = 26% approx. Sio2 = 28% approx.

26. Soapstone Foundry

Sio2 = 27% approx.

Location = Kachola.Size = 300 mesh

Color = white.CaO = 3% MaxPacking in 50kg Whiteness = 67% approx

Color = White

CaO = 2% Max

MgO = 36% approx. Packing in 50kg **27. Soapstone light Yellow**

Material = Dark Yellow talc Sio2 = 32% approx. Location = Kachola, Size = 300 meshMgO = 26% approx.

Color = Yellow CaO = 4% Max Packing in 50kg



28. Duman Yellow Soapstone

Material = Yellow Location = Kachola.Size = 300 mesh MgO = 31% approx. Sio2 = 60% approx.

Color = YellowCaO = 1% MaxPacking in 50kg







Size- 50-100MM Color - White Sio2 - 80% approx. L Value- 75% B Value- 9%

32. SODA LUMPS (SOFT)

Size- 50-100MM, Color - White Sio2 - 80% approx. L Value- 85% B Value-8% Na2O-10%

Na20-8%









33. Soda Chura

Size-100mesh Color = White Sio2 = 78% approx. L Value- 80% B Value- 16%

Na2o-6%

34. Soda Lumps (Dudu Mines)

Size = 50 - 150 mm. Color = Off White Sio2 = 95% approx. L Value- 75% B Value- 9% Na2o-5%

36. White Soda Lumps C.P

Size = 50 & 150 mm Color = White Sio2 = 70% approx L Value- 75% B Value- 10%

Na2o-7%

37. Soda Felspar Grains

Size = 1mm to 5mm Color = Off White Sio2 = 78% approx. Na2o-6% L Value- 80% B Value- 10%



45. - Snow White Quartz Lumps

Color = All side WhiteSize = In lumps form Whiteness is 98% approx SiO2 = 99.5% Min. Fe2O3 = 0.01% Max.

46. Super Semi Quartz Lumps

Color = WhiteSize = In Lumps Form Whiteness is 92%

SiO2 = 98.50% Min. Fe2O3 = 0.02% Max.

47. Semi Quartz Lumps

Color = Off White Size = In Lumps Form Whiteness is 90%

SiO2 = 97% Min. Fe2O3 = 0.05% Max.



51. Washed Quartz 50 MM SW

Color = Pure white Whiteness 95% Size = 30-80 mm Production capacity = 2,00,000 TPY

SiO2 = 99% Min. Fe2O3 = 0.01% Max.







52. Washed Quartz 50 MM Semi

Color = Off White redWhiteness 88% Size = 30-80 mmProduction capacity = 3,00,000 TPY

SiO2 = 97.0% Min. Fe2O3= 0.10% Max.

53. Washed Quartz 50 MM SS

SiO2 = 98.0% Min. Color = Off White red Fe2O3= 0.05% Max. Whiteness 91% Size = 30-80 mm Production capacity = 3,00,000 TPY



55A –Quartz Washed SW 20MM

Color = Pure white Whiteness 95% Size = 10-20 mm

SiO2 = 99% Min. Fe2O3 = 0.01% Max.

Production capacity = 1,80,000 TPY

55B - Quartz Washed SS 20MM

Color = Off White red Whiteness 91% Size = 10-20 mm

SiO2 = 98.0% Min. Fe2O3= 0.05% Max.

Production capacity = 2,00,000 TPY



55C - Quartz Washed Semi 20MM

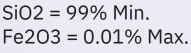
Color = Off White redWhiteness 88% Size = 10-20 mmProduction capacity = 3,00,000 TPY

SiO2 = 97.0% Min. Fe2O3= 0.10% Max.



56A-Quartz Washed SW 10mm

Color = Pure white Whiteness 95% Size = 05-10 mmProduction capacity = 1,50,000 TPY





56B-Quartz Washed SS 10mm

Color = Off White redWhiteness 91% Size = 08-10mmProduction capacity = 1,60,000 TPY

SiO2 = 98.0% Min. Fe2O3= 0.05% Max.

56C-Quartz Washed Semi 10mm

Color = Off White red SiO2 = 97.0% Min. Whiteness 88% Fe2O3= 0.10% Max. Size = 07-10 mmProduction capacity = 1,80,000 TPY





59A-Quartz Washed SW 5mm

Color = Pure white SiO2 = 99% Min. Whiteness 95% Fe2O3 = 0.01% Max. Size = 02-05 mmProduction capacity = 1,00,000 TPY

59B - Quartz Washed SS 5 MM

Color = Off White red Whiteness 91% Size = 02-05mmProduction capacity = 1,60,000 TPY

59C - Quartz Washed Semi 5 MM

Color = Off White red SiO2 = 97.0% Min. Whiteness 88% Size = 07-10 mm Production capacity = 1,80,000 TPY

Fe2O3= 0.10% Max.

54 -Quartz 50MM Ferro Silicon

Color = White Whiteness 92% approx Fe2O3= 1.5% Max. Size = 30-80 mm Production capacity = 100,000 TPY

SiO2 = 98% Min. Al2O3-1% Max.















Black Tree

Thickness = 2cm, 3cm Calacatta Satuario Size = 355 cmx 205 cm

Calacatta Luna LQ-20

Thickness = 2cm, 3cm Calacatta Satuario Size = 3.5mx 2.0m

Calacatta Shadow

Thickness = 2cm, 3cm Calacatta Satuario Size = 3.5mx 2.0m Calacatta Sponda LQ-17

> Thickness = 2cm, 3cm Calacatta Satuario Size = 3.5mx 2.0m

Natural Cristallo Slab

Thickness = 2cm, 3cm Calacatta Satuario Size = 3.5mx 2.0m

Calacatta wow LQ-8

Thickness = 2cm, 3cm Calacatta Satuario Size = 3.5mx 2.0m



LQ-06 Tuscany

Size = 355*205cm Thickness 2cm & 3 cm

LQ - 14 Thassos white

Size = 355*205cm Thickness 2cm & 3 cm

LQ - 30 Ice Berg

Size = 355*205cm Thickness 2cm & 3 cm

LQ - 35 AZZURA BAY

Size = 355*205cm Thickness 2cm & 3 cm

LQ - 20 Calacatta Luna

Size = 355*205cm Thickness 2cm & 3 cm

LQ-12 Calacatta Tranquility

Size = 355*205cm Thickness 2cm & 3 cm











Snow White Block

Size = Cutter, Mini - Gangsaw & Gangsaw (10Ft * 6Ft)

Black Quartz Block

Size = Cutter, Mini - Gangsaw & Gangsaw (10Ft * 6Ft)

Soda Feldspar Block

Size = Cutter, Mini - Gangsaw & Gangsaw (10Ft * 6Ft)

Quartz Blocks Dudu M.

Size = Cutter, Mini - Gangsaw & Gangsaw (10Ft * 6Ft)

Quartz Blocks Dudu M.

Size = Cutter, Mini - Gangsaw & Gangsaw (10Ft * 6Ft)



Semi Quartz Grains

Size-(0.1-0.4 MM) Sio2- 96-97% Feo3-1% Max.

Semi Quartz Grains

Size -Size-(0.4-0.7 MM) BP Sio2- 96-97% Feo3-1% Max.

Semi Quartz Grains

Size -Size-(0.6-2.5 MM) BP Sio2- 96-97% Feo3-1% Max.





Goyal Group of Minerals Since 1976

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