



Goyal Group of Minerals
SINCE 1976

WELCOME TO

GOYAL GROUP OF MINERALS

Innovation. Integrity. Excellence.

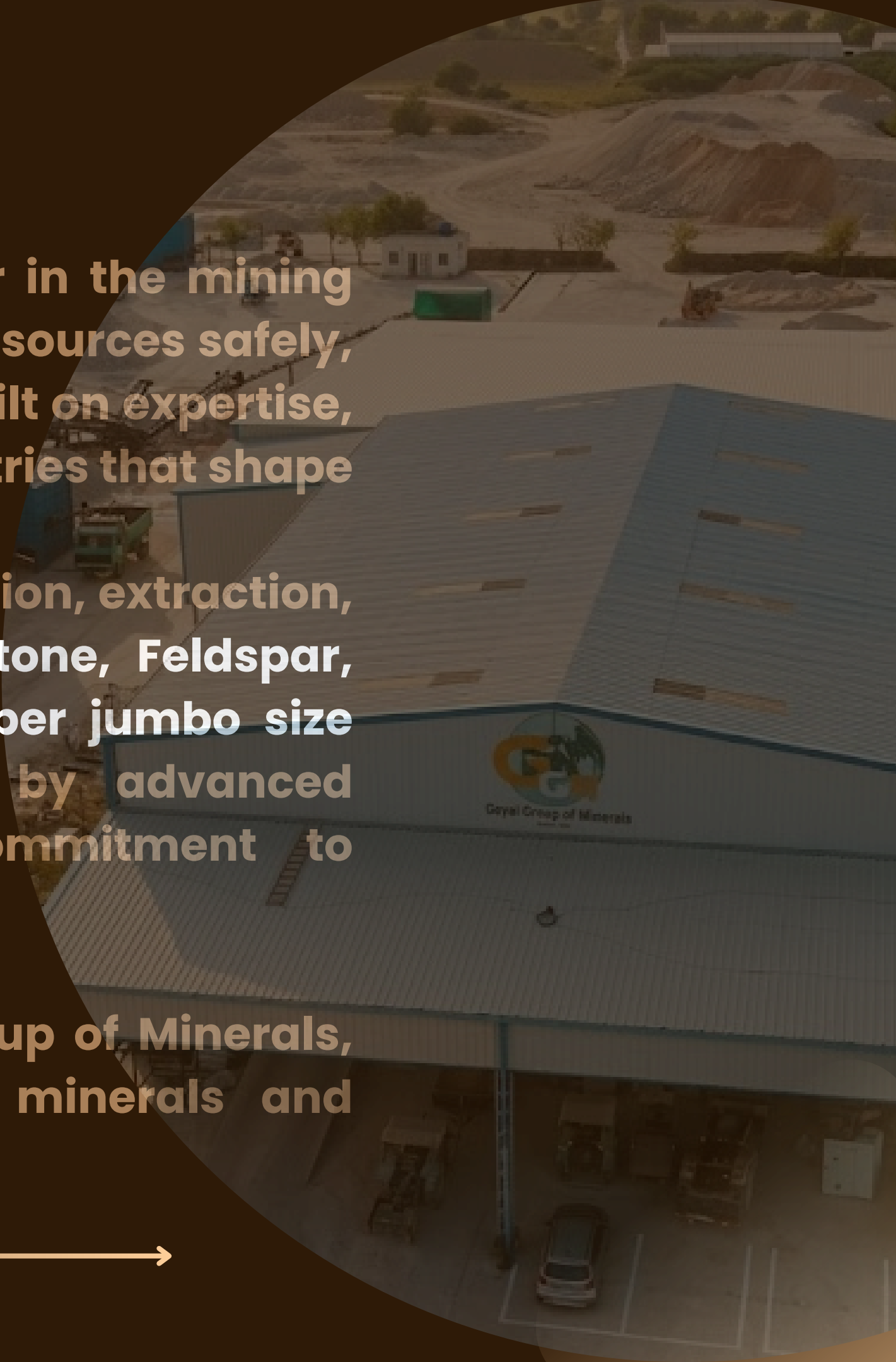
www.ggminerals.in

ABOUT US

Welcome to **Goyal Group of Minerals**, a trusted leader in the mining industry dedicated to delivering high-quality mineral resources safely, responsibly and efficiently. With a strong foundation built on expertise, innovation, and integrity, we are proud to support industries that shape modern life.

At **Goyal Group of Minerals**, we specialize in the exploration, extraction, and manufacturing of minerals such as **HPQ, Soapstone, Feldspar, China Clay, Silica Sand, Cristello Quartz Slab** and super jumbo size artificial Quartz slabs. Our operations are driven by advanced technology, experienced professionals, and a commitment to operational excellence.

Mr. Bijendra Kr. Goyal, the visionary behind **Goyal Group of Minerals**, founded the company with a passion for quality minerals and innovative solutions.





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MEET OUR CEO

Mr. Bijendra Kumar Goyal brings around 50 years of rich experience in the mining industry. With strong industry knowledge and visionary leadership, he has consistently driven growth and operational excellence. His commitment to quality and strategic direction continues to take the organization to new heights while ensuring long-term sustainability and success.

"I am proud of what our team has built and remain dedicated to growing our global presence, fostering partnerships, and leaving a positive impact wherever we operate. Together, we are shaping industries and creating value that lasts."

~Mr. Bijendra Kumar Goyal~



MEET OUR DIRECTORS



Neeraj Kumar Goyal

Director



Nakul Goyal

Director



Aakash Goyal

Director



Vipin Goyal

Director



OUR MINES & FACTORIES



Kabra, Tonk



Kachhola, Bhilwara



Niwai, Tonk



Amargarh, Bhilwara



Sanwariya, Bhilwara



Khakundaa, Bhilwara



Girota, Dausa



Dudu, Dausa



GLOBAL FOOTPRINT

we are proud to be connected with markets and partners across the globe. We supply to industries in the United States Of America(USA), China, Vietnam, Japan, Oman, Philippines, the United Arab Emirates, Ireland, South Korea and beyond.

OUR STOCKYARD

- Our group is actively engaged in mining of soapstone, Quartz, Feldspar.
- Our Quartz and Feldspar mine is in Tonk, Rajasthan, produces around 20,000 metric tonnes per month.
- We also have about 35 hectares of land near the mine for procuring materials, with a stock capacity of around 800,000 metric tonnes.
- We operate seven different mining leases, covering a total area of appx. 280 hectares.
- To ensure regular supply and maintain quality for our clients, we have a stockyard in Niwai, Tonk & Kachhola with a ready stock of around 400,000 metric tonnes at any time.



WHY CHOOSE US?

Purity – Uncompromising standards,
Absolute performance.

Reliability – We ensure efficient operations
and reliable supply.

Consistency – Uniformity in every ton
for seamless production.

Legality – Meeting the highest legal standards
to ensure a secure, long-term partnership.



OUR SPECIALITY

- **We are the only company in India using UK-based technology for processing, which includes 4-bar pressure water treatment, followed by automatic color sorting and manual inspection by trained staff to ensure the highest quality of material.**
- **To sustain high production and efficiency, we have made significant investments in heavy machineries.**





INDUSTRIAL IMPACT

Quartz

- Crucible Tubes • Quartz Slabs • Semi-Conductors • Glass Manufacturing
- Ceramics • Engineered Stone • Landscaping • Optical Components

Soapstone / Talc

- Rubber • Paper • Paints • Filler Agent • Pharmaceuticals • Cosmetics
- Pesticides • Plastics • Ceramics

Feldspar

- Ceramics • Ceramic Tiles • Sanitaryware • Glass Manufacturing
- Porcelain • Glaze • Enamel



OUR PRODUCTS



1. SOAPSTONE- SUPER CRUDE

Size- Lumps & Chura Mix
 SiO₂- 60% Cao -2% Below
 Whiteness-85% MgO 30%
 Colour- White



4. Talc II super Lumps

Size - 20 - 150mm SiO₂ - 60%
 whiteness - 80% CaO - 0.56 %
 MgO - 85.24 % Colour- White



2. Super Talc Lumps

Size - 20 - 150mm SiO₂ - 60%
 whiteness - 85.24 % CaO - 0.56 %
 MgO - 85.24 % Colour- White



5. Talc Yellow Raw Hard

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



3. Talc II super Crude

Size -Up to 50mm SiO₂- 60% appx.
 whiteness appx. - 72% Cao- 2% below
 MgO -30% Colour- off White



5-A. Yellow Raw Soft

SiO₂ - 59.47% Shrinkage -
 Al₂O₃ - 3.67% 1.55% Colour -
 Fe₂O₃ - 2.01% Yellowish / Tan
 CaO - 0.27% Nature = Slippy

OUR PRODUCTS



06A. Talc SAW yellow DDT Raw

SiO ₂ – 16.51%	Whiteness – 52.04%
Al ₂ O ₃ – 5.49%	Shrinkage – Exp - 0.49
Fe ₂ O ₃ – 3.84%	Colour – Yellow
TiO ₂ – 0.19%	MgO – 29.43%
CaO – 11.79%	K ₂ O – 0.07%



7-A. Talc Balaji pit Foundry Raw

SiO ₂ – 44.24%	LOI – 9.35%
Al ₂ O ₃ – 11.01%	Whiteness – 72.16%
Fe ₂ O ₃ – 3.35%	Shrinkage – 1.13%
TiO ₂ – 0.24%	Colour – Light Blue



6. Talc SAW DDT Raw

Location - Kachola	Color - Dark Green Tone.
Size - Below 150mm	Cao - 2% Max
MgO - 26% appx.	Whiteness - 67% appx.
SiO ₂ - 62% appx.	Packing = Loose & Jumbo Bag



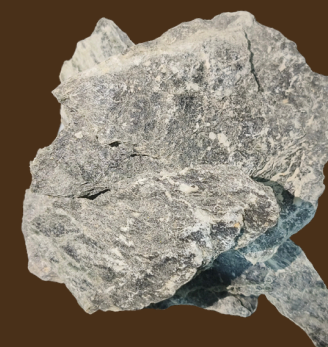
8. Talc Balaji pit paper - Lumps

Size - Lumps & Chura Mix	SiO ₂ - 60%
Whiteness - 85%	Cao - 2% below.
Mgo- 30%	Colour- Dark Green



7. Talc SAW Foundry Raw

Size- Up to 150 mm	MgO - 32% appx.
Whiteness 72% appx.	Al ₂ O ₃ - 11% appx.
L Value - 85%	CaO - 1% max.
B value - 13% appx.	Color = Light Green



8-A. Talc Saw Paper churi

SiO ₂ – 44.24%	Size = upto 150mm
Al ₂ O ₃ – 11.01%	Mgo = 30%#
Fe ₂ O ₃ – 3.35%	Whiteness = 75%
TiO ₂ – 0.24%	Cao = below 2%

OUR PRODUCTS



9. BALAJI PIT DDT RAW

Size- Lumps & Chura Mix	Sio2- 60%
Whiteness - 65%	Cao - 2% below
Mgo - 30%	Colour- Dark Blue



14-A. AMG- Red White cura

Size – Lumps & Powder Mix	Colour – Redish
SiO ₂ – 61.81%	Fe ₂ O ₃ – 1.49%
Whiteness – 60%	Al ₂ O ₃ – 0.62%
CaO – 0.215%	Na ₂ O – 0.114%
MgO – 30.50%	



12. AMG White Talc - Lumps

Lumps Size - 20-200mm	Cao - Below- 4%
Whiteness- 80% appx.	L value- 68%
Mgo -30% appx.	



14-B. AMG Foundry Raw

Size – Lumps & Powder Mix	MgO – 28.29%
SiO ₂ – 60.81%	Colour – Greenish
Whiteness – 75.40%	Fe ₂ O ₃ – 2.05%
Cao – 0.847%	Al ₂ O ₃ – 0.753%



13. AMG yellow talc

Size - 40-50mm	Cao - Below 4%
Whiteness - 60% appx.	L value- 82%
Mgo - 28% appx.	B Value- 21%



15. Amg silica Mix Chura

Size – Lumps & Powder Mix	Fe ₂ O ₃ – 0.48%
SiO ₂ – 62.95%	Al ₂ O ₃ – 0.35%
Whiteness – 66.74	Cao – 0.48%
Mgo – 31.05%	TiO ₂ – 0.20%

OUR PRODUCTS



16. Amg white Silica DDT

Size – Lumps & Powder Mix
 SiO_2 – 69.31%
 Fe₂O₃ – 1.85%
 Al₂O₃ – 2.62%
 Whiteness – 69.53%
 Cao – 0.45%
 Mgo – 21.05%
 Tio₂ – 0.08%



22. Soapstone Dark Yellow Powder

Material - Yellow Talc
 Powder Color - Yellow
 Location - Kachola
 Size - 200 & 300 mesh
 SiO₂ - 45% appx.
 Color - Yellow
 Cao -1% Max
 Mgo - 30% appx.
 Packing in 50kg



17. Talc Super powder

Material - White talc
 Location - Kachola
 Size - 300 mesh
 Mgo - 32% appx.
 Whiteness - 87% appx.
 SiO₂ - 60% appx.
 Color - White
 Cao - 1% Max
 Packing in 50kg



23. Balaji Pit Foundry powder

Material - Foundry powder
 Location - Kachola
 Size - 300 mesh
 Mgo - 36% appx.
 SiO₂ - 27% approx.
 Whiteness - 73 %
 Cao - 2% Max
 Color - White Greenish
 Packing in 50kg



19. Soapstone II Super powder

Material - White
 Location - Kachola
 Size - 300 mesh
 Mgo - 32% appx.
 Color - Off White
 Cao - 1% Max
 Whiteness - 80% appx.
 SiO₂ - 60% appx.
 Packing in 50kg



25. Soapstone DDT Powder

Location - Kachola
 Size - 250- 300 mesh
 MgO - 26% appx.
 SiO₂ - 28% appx.
 Color - white Bluish.
 Cao - 3% Max
 Whiteness - 67% appx.
 Packing in 50kg

OUR PRODUCTS



25-A. Balaji pit DDT Powder

Material - Foundry powder
Location - Kachola
Size - 300 mesh
Mgo - 36% appx.
Sio2 - 27% approx.

Whiteness - 68 %
Cao - 2% Max
Color - Off White Bluish
Packing in 50kg



31.SODA Feldspar LUMPS (HARD)

Size - 50-100mm
Color - White
Sio2 - 80% appx.

Na2O - 8%
L Value - 75%
B Value - 9%



26. Soapstone Foundry

Location - Kachola
Sio2 - 27% appx.
Size - 300 mesh
Mgo - 36% appx.

Color - White
Cao - 2% Max
Packing in 50kg



33. Soda Chura

Size - 100 mesh
Sio2 - 78% appx.
Color - White

Na2o - 6%
L Value - 80%
B Value - 16%



27.B AMG DDT powder

Sio2 - 69.31%
Mgo - 21.05%
Al2o3 - 2.62%
Fe2o3 - 1.85%

Cao - 0.45%
Whiteness - 69.53%
Shrinkage - 2.04%
Colour - White



34. Dudu soda Lumps

Size - 50-150 mm
Color - Off White
Sio2 - 95% appx.

L Value - 75%
B Value - 9%
Na2o - 5%

OUR PRODUCTS



35. White soda Lumps -Bp (Soft)

Sio2 – 71.02%	Na2O – 8.56%	LOI – 0.51%
Al2o3 – 18.01%	Whiteness – 40.78%	
Fe2o3 – 0.3%	Shrinkage – 14.41%	
Tio2 – 0.07%	Colour – White	



46. Super Semi Quartz Lumps

Color - White	Sio2 - 98.50% Min.
Size - In Lumps Form	Fe2o3 - 0.02% Max
Whiteness - 92%	



36. White Soda Lumps (C.P.)

Size - 50-150 mm	L Value - 75%
Color - White	B Value - 10%
Sio2 - 70% appx.	Na2o - 7%



47. Semi Quartz Lumps

Color - Off White	Sio2 - 97% Min.
Size - In Lumps Form	Fe2o3 - 0.05% Max
Whiteness - 90%	



45. Quartz Lumps Snow

Color - All side White	Sio2 - 99.5% Min.
Size - In lumps form	Fe2o3 - 0.01% Max.
Whiteness - 98% appx.	



48. Quartz Boulders

Size - 5 ft .	Color - White
Free Shape	
Application - Fountains, Statues, decorative	

OUR PRODUCTS



51. Washed Quartz 50 MM SW

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

SiO₂ - 99% Min.
Fe₂O₃ - 0.01% Max.



53A. Quartz Stone M Grade

Slica - 99% min
Whiteness - 95%
Fe₂O₃ = 0.01% Max

Size - 40-120 mm
Color - Pure White



52. Washed Quartz 50 MM Semi

Color = Off White red
Whiteness - 88%
Size - 50-80 mm
Production capacity - 3,00,000 TPY

SiO₂ - 97.0% Min.
Fe₂O₃ - 0.10% Max.



54. Quartz washed CP Glassy Quartz

Whiteness - 94.76%
Temperature (°C) - 1195 / 1207
Cycle Min. - 45

Shrinkage (%) - 0.05
Loss on Ignition (%) - 0.46



53. Washed Quartz 50 MM SS

Color - Off White red
Whiteness - 91%
Size - 30-80 mm
Production capacity - 3,00,000 TPY

SiO₂ - 98.0% Min. Fe₂O₃ - 0.05% Max.




55A. Quartz Washed SW 20MM

Color = Pure white
Whiteness 95%
Size - 10-20 mm
Production capacity - 1,80,000 TPY.


SiO₂ - 99% Min.
Fe₂O₃ - 0.01% Max

OUR PRODUCTS


55-B. Quartz Washed SS 20MM

Color - Off White red	SiO ₂ = 98.0%
Whiteness - 91%	Min. Fe ₂ O ₃ = 0.05% Max.
Size - 10-20 mm	
Production capacity - 2,00,000 TPY	




56-B. Quartz Washed SS 10mm

Gemini said	Mgo - 0.15%
Quartz -10mm SS	Na ₂ o - 0.0103%
SiO ₂ - 99.17%	K ₂ o - 0.0072%
Al ₂ o ₃ - 0.198%	LOI - 0.309%
Fe ₂ o ₃ - 0.0543%	Colour - White
Cao - Not Detected	




55-C. Quartz washed Semi 20mm

Color = Off White red	SiO ₂ = 97.0% Min.
Whiteness 88%	Fe ₂ O ₃ = 0.10% Max.
Size = 15-30 mm	
Production capacity = 3,00,000 TPY	




56-C. Quartz Washed Semi 10mm

Color - Off White red	SiO ₂ = 97.0% Min.
Whiteness - 88%	Fe ₂ O ₃ = 0.10% Max.
Size - 6-20 mm	
Production capacity - 3,00,000 TPY	



56-A. Quartz Washed SW 10mm

SiO ₂ - 99.51%	LOI - 0.19%
Al ₂ o ₃ - 0.03%	Whiteness - 92.41%
Fe ₂ o ₃ - 0.05%	Shrinkage - Exp -0.13
Tio ₂ - Trace	Colour - White
Na ₂ o - 0.06%	Cao - 0.04%



57. Quartz Washed 100 MM snow

SiO ₂ - 99.51%	LOI - 0.19%
Al ₂ o ₃ - 0.03%	Whiteness - 92.41%
Fe ₂ o ₃ - 0.05%	Shrinkage - Exp -0.13
Tio ₂ - Trace	Colour - White
Na ₂ o - 0.06%	Cao - 0.04%

OUR PRODUCTS



57-A. Quartz Washed 100 MM SS

Color - Off white red
Whiteness - 91%
Size - 80-150 mm
Production capacity - 3,00,000 TPY

SiO₂ - 98.0% Min.
Fe₂O₃ - 0.05% Max.



59. Washed Powder (yellow Silt)

SiO₂ - 75.73%
Al₂O₃ - 14.59%
Fe₂O₃ - 1.21%
TiO₂ - 0.61%
CaO - 0.38%

Whiteness - 43.69%
Shrinkage - 5.36%
Colour - Light Brown



57-B. Quartz Washed 100 MM semi

Color = Off White red
Whiteness 88%
Size = 80-120 mm
Production capacity = 3,00,000 TPY

SiO₂ = 97.0% Min.
Fe₂O₃ = 0.10% Max.



59-A. Quartz Washed SW 5mm

Color = Pure white
Whiteness 95%
Size = 4-8 mm
Production capacity = 1,80,000 TPY.



58. Quartz Washed Super 1-6mm

Color = Off White red
Whiteness 91%
Size = 80-150 mm
Production capacity = 3,00,000 TPY

SiO₂ = 98.0% Min.
Fe₂O₃ = 0.05% Max.



59-B. Quartz Washed SS 5mm

Color = Off White red
Whiteness 91%
Size = Below 6mm
Production capacity = 3,00,000 TPY

SiO₂ = 98.0% Min.
Fe₂O₃ = 0.05% Max.



59-C. Quartz Washed Semi 5mm

Color = Off White red
Whiteness 88%
Size = Below 5mm
Production capacity = 3,00,000 TPY

THANK YOU

Phone:

+91 8619243818
+91 9672483000

E-mail:

bsminingjpr@gmail.com
goyalgroupjpr@gmail.com
goyal.enterprises107@gmail.com

Website:

www.ggminerals.co.in
www.shreebsmining.com
www.ggminerals.in

Office Address:

Goyal Group of Minerals
70 - 70A, Near Choudhary Hotel, Opp. Jyoti Petrol Pump,
Road No. 1, V.K.I., Jaipur (Raj.)



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