



SODA & POTASH FELDSPAR

CONSISTENCY. PERFORMANCE. QUALITY.INNOVATION.

FROM THE HEART OF THE EARTH TO YOUR INDUSTRY





Feldspar is a vital industrial mineral, available mainly in two forms – Soda Feldspar and Potash Feldspar. Both act as powerful fluxes, lowering melting temperatures and improving product strength, durability, and finish.

- Soda Feldspar contributes to enhanced transparency, strength, and resistance, making it ideal for glass, ceramics, and glazes.
- Potash Feldspar is known for its superior fusibility and vitrification properties, widely used in ceramic bodies, tiles, and sanitaryware.

At Luxurro Minerals, we deliver high-purity Soda & Potash Feldspar that meets global standards. With uniform particle size, controlled composition, and consistent performance, our Feldspar ensures efficiency and quality across industries.

WHY LUXURRO MINERALS?



High Purity Feldspar: Superior alkali content for consistent performance.



Tailored Grades: Multiple grades tailored to your industrial needs.



Consistent Excellence: Uniform particle size and moisture content for reliable results.



Global Standard Compliance: Meets international industrial specifications.



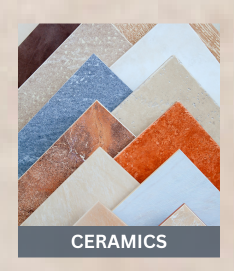
Fluxing Advantage: Enhances Vitrification, transparency and strength



INFINITE POSSIBILITIES, ONE MINERAL

Soda and Potash Feldspar are essential minerals that power a wide spectrum of industries. While Soda Feldspar enhances transparency, resistance, and strength in glass, ceramics, and glazes, Potash Feldspar drives superior vitrification and durability in ceramic bodies, tiles, and sanitaryware. Together, they deliver the reliability and performance that modern manufacturing demands.

APPLICATIONS ACROSS INDUSTRIES











SAFE, RELIABLE & READY TO DELIVER

PACKAGING SOLUTIONS



JUMBO BAG (1 - 1.5 MT)



HDPE/PP BAGS (25-50 KGS)



CUSTOMISED PACKAGING SOLUTIONS

REACHING INDUSTRIES ACROSS THE WORLD



KEY HIGHLIGHTS

20+ years of experience

18000+ MT Monthly Supply 358+ Clients

Mines & Processing Unit

10+ Countries we export

95% On-Time Delivery

PRECISION IN EVERY PARTICLE TECHNICAL SPECIFICATIONS (POTASH FELDSPAR)

GRADE: GBI-200

CHEMICAL COMPOSITION

Silica as SiO2 (%)	67.92
Magnesium as MgO (%)	0.06
Alumina as Al2O3 (%)	17.22
Calcium as CaO (%)	0.29
Iron as Fe2O3 (%)	0.10
Sodium as Na2O (%)	3.17
Potassium as K20 (%)	10.89
Titanium as TiO2 (%)	0.01
Loss of Ignition (%)	0.29





Shrinkage (%)	11.62
Fired Whiteness @ 1180C	53.30
Fired Whiteness @ 1220C	61.10
"L" Value	78
"a" Value	1.3
"b" Value	3.4

PRECISION IN EVERY PARTICLE TECHNICAL SPECIFICATIONS (POTASH FELDSPAR)

GRADE: SK-200

CHEMICAL COMPOSITION

Silica as SiO2 (%)	69-70
Magnesium as MgO (%)	
Alumina as Al2O3 (%)	
Calcium as CaO (%)	
Iron as Fe2O3 (%)	0.10
Sodium as Na2O (%)	2.78
Potassium as K20 (%)	11.50
Titanium as TiO2 (%)	
Loss of Ignition (%)	





Shrinkage (%)	
Fired Whiteness @ 1180C	
Fired Whiteness @ 1220C	60
"L" Value	74.5
"a" Value	1.1
"b" Value	3.8

PRECISION IN EVERY PARTICLE TECHNICAL SPECIFICATIONS (SODA FELDSPAR)

GRADE: GBI-200

CHEMICAL COMPOSITION

Silica as SiO2 (%)	71.52
Magnesium as MgO (%)	0.12
Alumina as Al2O3 (%)	17.06
Calcium as CaO (%)	0.62
Iron as Fe2O3 (%)	0.09
Sodium as Na2O (%)	9.80
Potassium as K20 (%)	0.27
Titanium as TiO2 (%)	0.07
Loss of Ignition (%)	0.34





Shrinkage (%)	10.04
Fired Whiteness @ 1180C	52.50
Fired Whiteness @ 1220C	60.50
"L" Value	77.40
"a" Value	1.80
"b" Value	9.50

PRECISION IN EVERY PARTICLE TECHNICAL SPECIFICATIONS (SODA FELDSPAR)

GRADE: RMI-3

CHEMICAL COMPOSITION

Silica as SiO2 (%)	68
Magnesium as MgO (%)	
Alumina as Al2O3 (%)	
Calcium as CaO (%)	
Iron as Fe2O3 (%)	0.10
Sodium as Na2O (%)	9.80
Potassium as K20 (%)	0.61
Titanium as TiO2 (%)	
Loss of Ignition (%)	





Shrinkage (%)	9.32
Fired Whiteness @ 1180C	
Fired Whiteness @ 1220C	61.00
"L" Value	80.40
"a" Value	1.20
"b" Value	4.50

PRECISION IN EVERY PARTICLE TECHNICAL SPECIFICATIONS (SODA FELDSPAR)

GRADE: SF-210

CHEMICAL COMPOSITION

Silica as SiO2 (%)	74.09
Magnesium as MgO (%)	0.65
Alumina as Al2O3 (%)	14.39
Calcium as CaO (%)	0.59
Iron as Fe2O3 (%)	0.45
Sodium as Na2O (%)	8.21
Potassium as K20 (%)	0.38
Titanium as TiO2 (%)	0.02
Loss of Ignition (%)	0.79





Shrinkage (%)	14.25
Fired Whiteness @ 1180C	
Fired Whiteness @ 1220C	22.94
"L" Value	54.98
"a" Value	2.8
"b" Value	9.54

MINING STRENGTH, PROCESSING PRESCISSION

OUR MINES & PROCESSING FACILITIES











CONNECT WITH US





CORPORATE OFFICE - A/511, Sun South Trade, Opposite Bopal Police Station, South Bopal, Ahmedabad, Gujarat, India - 380058



BRANCH OFFICE -Office no. 4/5/6, First floor Pyramid Trade centre, Lalpar, Gujarat, India - 363 642



+91-9724855554



WWW.LUXURRO.COM



INFO@LUXURRO.COM