

Delivering Raw Materials to the World

Contents

Premium Quality Raw Materials

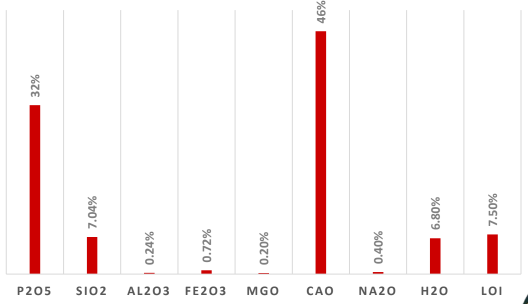
- Rock Phosphate
- Calcium Carbonate
- Silica Sand
- Rock, washed and Clean Salt
- Manganese Oxide
- Ferric Oxide



Ground Rock Phosphate – HS 251020

- One of the richest Phosphorous naturally resources P₂O₅: 32% – 33%
- Available in two grades Ground and unground
- Phosphorus Percentage can be customized
- Supplied in two forms, Bulk and jumbo Bags
- Certified third party analysis (SGS, Salybolt, Etc.)
- On request soil analysis (Free of Charge)
- Competitive Price





Ground Calcium Carbonate – HS 283650

Premium Purity 99.7%

Brightness (RY) 97±1%

Hardness in Mohs3

Moisture 0.2% Max

QC/QAPSA* (Malvren)

■ PSD Size D50: 0.9 – 50 micron

Customized PSD is available

* Particle Size Analyzer

	100% Passing	6 mm	4 mm	3 mm	2 mm	1.5 Mm	60 µm	500 μm
Agriculture	Animal Feed		X	X				
	Poultry Feed			X				
Construction	Self Compacting concrete						X	X
	Cement	X	X					
	Road Marking						X	
	Asphalt		Х	X				
	Ceramic				X	X		
Glass	Colorless & Bottle				X	X		
Environmental	Flue Gas Desulphurization				X	X		
	De-acidizing Lakes & soil				X	X		



Salt – (Halite) HS 250100

- Mined Rock Salt with minimum impurities
- Three Grades, Raw, Washed and Cleaned
- Purity percentage is 98% minimum
- Free-Flowing and uniform size
- Moisture content < 2% (Washed, Cleaned)
- Possibility to customize the granules size
- Packing 25, 50 kg and 1 tone Jumbo Bag

Rock Salt cleaning and packing





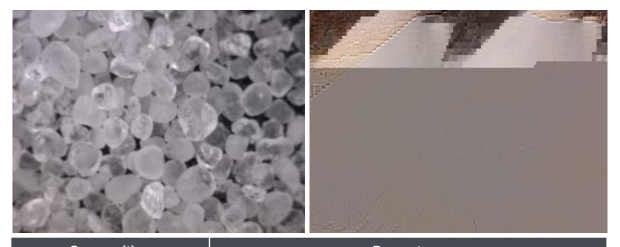






Silica Sand – HS 250510

- Crystalline form and rounded shape
- Silicon Dioxide up to 99.7%
- Free of clay measurement
- Customized sieve size
- Competitive price
- Package availability, Bulk and 1250 kg 1500
 kg jumbo bag

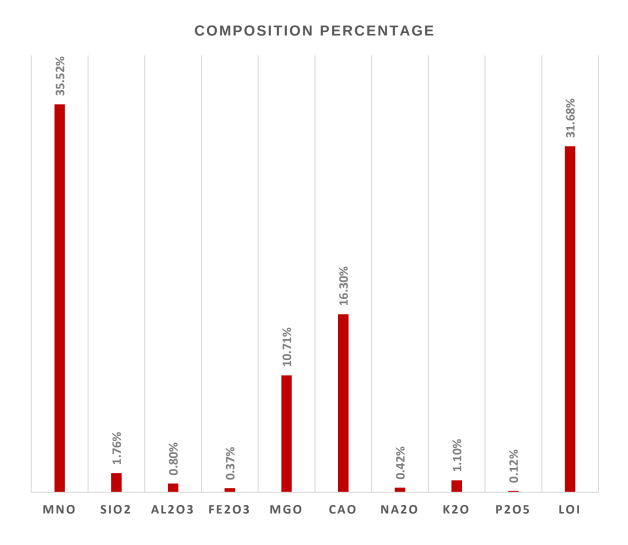


Percentage				
99.	78			
0.0	20			
0.1	04			
0.0	31			
0.0	42			
0.0	002			
0.018				
Nil				
+ 0.800 mm	0 %			
+ 0.600 mm	3 % Max			
+ 0.250 mm	70-80 %			
+ 0.125 mm	15-25 %			
- 0.125 mm	2 %			
	99. 0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 N + 0.800 mm + 0.600 mm + 0.250 mm + 0.125 mm			



MANGANESE OXIDE - HS 28010





IRON OXIDE – HS 282110



