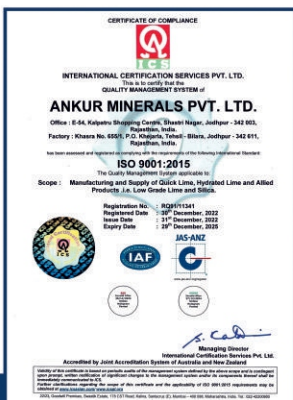


YOUR
REQUIREMENT OUR
COMMITMENT

ANKUR MINERALS PVT. LTD.
(AN ISO 9001 : 2015 CERTIFIED)



About us

Promoters of the company are in Lime manufacturing since 1981 and were the first to adopt Vertical Lime Kiln Technology. Ankur Minerals Pvt. Ltd., established in 1991 has become a proud & well renowned brand in minerals & chemicals industry. We are one of the oldest manufacturers of Hydrated Lime and Quick Lime and are one of India's leading lime suppliers to all major industries such as Pesticides, Chemical, Paper, AAC Block among others. We are committed to embrace the next generation technology for the ultimate benefit of our customers, employees and the society.

The company has its manufacturing plant located at village Khejarla in Jodhpur District with an installed capacity of 30000 MT of Quick Lime and 40000 MT of Hydrated Lime per annum. In addition to this, Ankur Minerals Pvt. Ltd. has a additional manufacturing capacity of 30000 MT per annum of Hydrated Lime, situated at Gotan.

Mission, Vision & Values

Mission

Our mission is to empower effective and the latest technology such that we may continue to holistically maintain and further develop the niche markets while promoting personal-employees growth.

Vision

We envision to enthusiastically adhere to cost effective techniques as to allow us to meet our customers' value and needs.

Values

The Company has accorded topmost priority to maximization of customer's value. The main emphasis is upon product suitability and timeliness of delivery in accordance with the need of customer. Ideology of the company is focused on zero incidence of implicit cost to the customers.



Products

We offer Lime of the best quality suitable for versatile uses. Consistency in quality and suitability for customers are the major merits of our products. Our product range includes:

Hydrated Lime/Slaked Lime/Calcium Hydroxide (Ca (OH)₂)

Specification	94%	92%	90%	85%	80%	70%
Appearance	Brilliant white	Brilliant white	Snow white	White	White	Off White
Av. Ca(OH)2	94.0 ± 0.50	92.0 ± 0.50	90.0 ± 0.50	+ 85.0	+80.0	+70.0
Moisture %	0.50 ± 0.20	0.50 ± 0.20	0.70 ± 0.20	0.40 ± 0.3	0.40 ± 0.3	0.40 ± 0.3
Magnesium (MgO)	0.70 ± 0.20	0.70 ± 0.20	0.80 ± 0.20	0.90 ± 0.30	1.05 ± 0.40	2.50 ± 0.50
Acid Insoluble As (SiO)2	0.20 ± 0.05	0.20 ± 0.05	0.50 ± 0.05	1.25 ± 0.20	1.5 ± 0.20	7.0
Particular size (Mesh)	(BSS 350) (-) 98 %	(BSS 300) (-) 98 %	(BSS 250) (-) 95 %	(BSS 250) (-) 90 %	(BSS 150) (-) 95 %	(BSS 100) (-) 95 %

Quick Lime/Burnt Lime/Calcium Oxide (CaO)

Grade	80%	85%
Av. Lime Cao	80%	85%
Total Lime	86%	91%
Magnesia	2.0%	1.5%
Silica	2.1%	1.4%

Quick Lime Powder (A.A.C Unit)

Appearance	White
Calcium Oxide (CaO)	85+2%
Magnesium Oxide (MgO)	1.20%+0.50%
Silica	1.25%+0.50%
Particular Size (Mesh)	150

Packing

We offer different types of packing like 25 kg bags, 40 kg bags, jumbo bags and bulker as per customer's requirement.

Applications of LIME

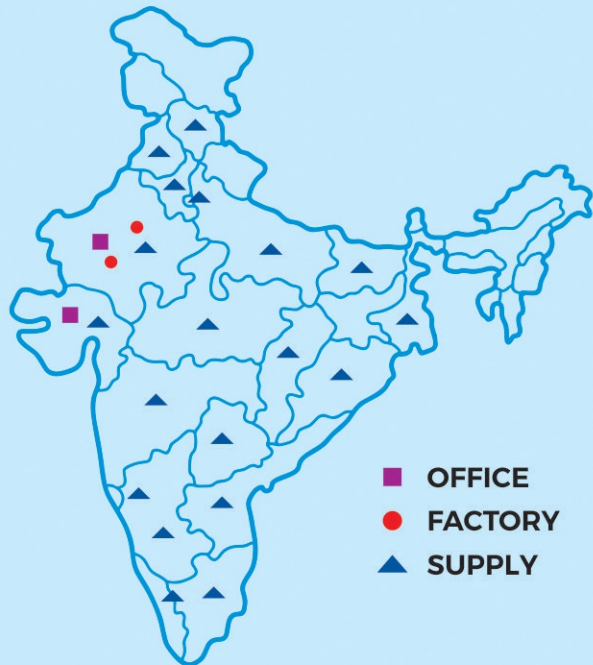
The fastest growing use of lime is in environmental applications, where lime is used to comply with air, drinking water, wastewater, and solid waste regulations. The largest single use of lime remains steel manufacturing, where it is used to remove impurities. In construction, the dominant use of lime is in soil stabilization for Roads, Sugar Refining, Paints & Pigments, Food Processing, Glass Industry, etc.

Commitment

We are strictly committed towards green environment policies for which regularly we are doing plantation work. Recently, we had organised a mega plantation camp in the presence of Smt. Vasundra Raje Ji, Ex. Chief Minister, Rajasthan. Apart from

this our company also adheres to other Social Responsibilities.

Our Network



ANKUR MINERALS PVT. LTD.

(AN ISO 9001 : 2015 CERTIFIED)

CIN No.: U14107RJ1991PTC005899

Office: E-54, Kalpataru Shopping Centre
Shastri Nagar, Jodhpur-342003, Rajasthan, INDIA
Tel: +91-291-2636245, 2635271,
Mobile: +91-98290-27207, +91-97998-27207

Branch Office: Plot No. 1018/7, G.I.D.C. Industrial Estate
Ankleshwar-393002, Gujarat, INDIA

