

CONTACT DETAILS

TEL : 91 22 22830646

FAX : 91 22 22830721

E-MAIL : BUNKERS@KEMOIL.COM

WEBSITE : WWW.KEMOIL.COM

OFFICE ADDRESS

**608, EMBASSY CENTRE,
NARIMAN POINT,
MUMBAI - 400021**



TRADING :

Kemoil Pvt Ltd are appointed as marketing partner by leading manufacturer of Salt in India. Due to their massive production capacity, we are able to meet our customers requirement with bulk as well as container orders. Apart from Salt, we can also provide below mentioned products ;

- Corn starch (all grades)
- Sulphur
- Base Oil
- Bitumen
- Petcoke
- Limestone
- Gypsum
- Clinker
- Many more..

ABOUT US

Incorporated in 1991, KEMOIL PVT LTD has made a name for itself in the list of top service providers in India. We would like to take an opportunity to introduce our company as the oldest bunker brokers and commodity traders in India.



• OUR SERVICES

BUNKERING :

Kemoil Pvt Ltd has experience of more than 30 years in supplying bunkers to ship worldwide. Through our global trading and physical supplier partners we are in a position to offer bunker supplies at all the International ports at competitive prices. We can also help our clients with Risk Management Solutions through various Oil Majors, Banks and Traders around the world to help our clients with customized solutions to reduce the risk of market volatility.



LUBRICANTS :

Kemoil is associated with various distribution channels Worldwide and can handle all Grades of lubricants. Through our wide spread associate network we can offer quality products at competitive prices and prompt supply. Our serviceable areas include all major ports of Far East, Persian Gulf and Indian Subcontinent.



SHIP SPARE PARTS AND SHIP REPAIRS :

Kemoil Pvt Ltd is associated with one of the leading Ship Spare Parts suppliers based in Korea with a successful business history.

For Ship Repairs,, Kemoil is proudly associated with Brightsun Marine as their representatives for the Indian Subcontinent. Established in 1998, Brightsun Group provides specialized services in the Ship Repair sector.



OUR SALT PRODUCTS

- Industrial Salt for Chlor Alkali Plants
- De-icing Salt for road
- Rock salt
- Washery washed salt
- Salt for Tanneries
- Edible Iodized salt
- Salt for Food and Noodle Industry
- Table Salt
- Unrefined Salt
- Pure Vacuum Salt (PVD)



INDUSTRIAL SALT SPECIFICATIONS

• *WASHERY WASHED INDUSTRIAL SALT*

	Grade 1	Grade 2
NaCL (on dry basis)	99.50% Min	99.00% Min
Ca	0.06% Max	0.10% Max
Mg	0.04% Max	0.06% Max
SO4	0.20% Max	0.30% Max
Moisture	2.50% to 4% Max	2.50% to 4% Max
Insoluble	0.20% Max	0.20% Max

• *MANUALLY WASHED INDUSTRIAL SALT*

NaCL (on dry basis)	98.50% Min
Ca	0.18% Max
Mg	0.10% Max
SO4	0.50% Max
Moisture	2.50% to 4% Max
Insoluble	0.30% Max

OUR GLOBAL REACH



By far, we have successfully supplied to the below mentioned countries ;

- USA
- China
- Bangladesh
- Vietnam
- South Korea
- Singapore
- Indonesia
- United Kingdom
- Saudi Arabia
- Nigeria
- Uganda
- Kenya
- Iraq
- Spain
- UAE
- Oman
- Qatar
- Bangkok
- Philippines
- Sri Lanka
- Malaysia
- Tanzania



SPECIFICATIONS OF DIFFERENT TYPES OF SALT

❖ DE-ICING SALT (KOREA)

NACL : 96PCT MIN. (Dry Basis)
CA : 0.30 PCT MAX.
MG : 0.12 PCT MAX.
SO4 : 0.80 PCT MAX.
WATER INSOLUBLE : 0.60 PCT MAX.
MOISTURE : 4 PCT MAX.

❖ IODISED POWDER SALT (SPAIN)

NACL : 98.12%
CA++ : 0.28%
MG++ : 0.12%
SO4 : 0.80% acutely
INSOLUBLE : 0.37%
MOISTURE : 2.50%

❖ WASHERY GRADE SALT (DUBAI)

NACL : 96.62% (Wet basis)
Moisture : 02.90%
Calcium on wet basis : 00.032%
Magnesium on wet basis : 00.027%
Water insoluble : 00.05%
Sulphate on wet basis: 00.11%

❖ INDUSTRIAL SALT (CHINA)

1. NACL (ON WET BASIS)氯化钠湿基含量
95.5%MIN 不低于95.5%
CA2+钙离子含量 0.19% MAX 不高于
0.19%
MG2+镁离子含量 0.08% MAX 不高于
0.08%
SO42-硫酸根含量 0.50% MAX 不高于
0.50%
WATER INSOLUBLE水不溶物含量 0.30% MAX 不
高于0.30%

2. NACL (on wet basis) 93.0% Min
氯化钠 (湿基) 最少93.0%
SO4 0.80% Max
硫酸根 最多0.80%
CA+MG 0.50% Max
钙离子+镁离子 最多0.50%
Water Insoluble 0.40% Max
水不溶物 最多0.40%
Moisture 4.0% Max
水份 最多4.0%
Color Off white color, Granular
颜色 灰白色颗粒

- **PLEASE NOTE: Above mentioned are general specifications for your reference. We can arrange for salt as per the specification requirement.**