



MINERAL

Sea Salt & Rock Salt

ORIGIN	Gujarat
SEASON	Year-Round
CERTIFICATIONS	APEDA · FSSAI · GAP

DESCRIPTION

India is the world's third-largest salt producer. Gujarat's Rann of Kutch and coastal Khambhat regions produce over 70% of national salt output through solar evaporation — a 6–8 month process that yields exceptionally pure crystalline salt with low residual moisture.

TRADE SPECIFICATIONS

HS Code	25010020 (Common Salt)
Chemical Formula	NaCl
Origin States	Gujarat (Kutch, Bhavnagar, Khambhat), Tamil Nadu, Rajasthan
Grades	Refined edible, Industrial, Rock salt, Kosher, Sea-flake (specialty)
NaCl Content	99.7%+ (edible) · 95–99% (industrial) · 98%+ (rock)
Moisture	<3% (edible)
Particle Sizes	Powder, fine, medium, coarse, crystal (customisable)
Iodisation	Iodised or non-iodised (per buyer requirement)
Packaging	25kg / 50kg PP bags; jumbo bags (1 MT); retail pouches 200g–2kg
Container loading	Approx. 27–28 MT per 40' container (high density)
Shelf life	Indefinite in dry storage
Shipping ports	Kandla, Mundra, Pipavav (Gujarat); Tuticorin, Chennai
Lead Time	10–14 days from confirmed order.
Transit Times	Gulf: 5–8 days (Mundra–UAE) · Europe: 14–20 days · USA: 25–35 days · East Africa: 7–12 days.
Indicative Pricing	USD 0.10–0.30 / kg FOB India (varies by grade + packaging)
Certifications	APEDA, FSSAI, GAP-certified farms, MSME/Udyam, IEC: AXMPP4078J, NABL pre-shipment testing