

LIQUID CHLORINE

(Cl₂) Technical Grade



ADVANTAGES

Membrane Technology at GACL gives Mercury free Chlorine, which can be used for Chlorine based products for Pharma applications also.

QCD is equipped with most modern instruments to analyze special test on request.

PRODUCTION CAPACITY

410 MT/ day at Vadodara Complex 600 MT/ day at Dahej Complex

EXCLUSIVE FEATURES

Greenish Yellow liquidified gas under pressure It possesses a pungent and suffocating odour Highly toxic in nature

PACKING

- 900 kg Tonner
- 100 kg Cylinder

At Purvi Chemicals, we bring the premium quality products manufactured by the state-of-the-art technologies. Liquid Chlorine is manufactured by Ecofriendly, Mercury free Membrane Cell Technology of UHDE, Germany.

APPLICATIONS

Manufacturing of: PVC (Poly Vinyl Chloride) Chlorinated Hydrocarbons Chlorinated Paraffin (CP) Water Purification Bleaching Agent Waste & Sewage treatment Disinfecting Agent Sanitizing agent Synthetic Rubber

SPECIFICATIONS

Sr.	Characteristic Chlorine Content	Specifications		
		% v/v	99.80	min
2	Moisture	% w/w	00.01	max

Caution : Threshold limit 1 ppm in air as per ACGIH norms