

CAUSTIC POTASH LYE (KOH) Technical Grade



ADVANTAGES

Purvi Chemicals guarantees minimum 47% purity of KOH. Caustic Potash Lye is stable even at high temperatures.

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

PRODUCTION CAPACITY

85 Tonnes/day at Vadodara Complex

EXCLUSIVE FEATURES

Mercury Free

PACKING

In Tanker Load

At Purvi Chemicals, we bring the premium quality products manufactured by the state-of-the-art technologies. Caustic Potash Lye is manufactured by UHDE, Germany's Membrane Cell Technology.

APPLICATIONS

Potassium Carbonate
Dye Stuff industry
Rubber Chemicals
Potassium Permanganate
Acid Neutralization
Other Potassium based chemicals
Pharmaceutical industry

SPECIFICATIONS

Sr. 1	Characteristic Potassium Hydroxide (as KOH)	Specifications		
		%	47.00	min
2	Potassium Carbonate (as K ₂ CO ₃)	%	00.50	max
3	Chloride (as Kcl)	ppm	150.00	max
4	Iron (as Fe ⁺⁺⁺)	ppm	20.00	max

Caution: Harmful to Animals & Plant tissues, Corrosive