

SODIUM CYANIDE (NaCN)

Technical Grade



At Purvi Chemicals, we bring the premium quality products manufactured by the state-of-the-art technologies. Sodium Cyanide is manufactured by technology of M/s. IPSC GmbH, Germany.

ADVANTAGES

Very high purity of minimum 98% is guaranteed by Purvi Chemicals.

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

PRODUCTION CAPACITY

9 Tonnes/day at Vadodara Complex

EXCLUSIVE FEATURES

- Pure white, odourless, dry solid powder / granules / compacted in tablet form
- Highly poisonous
- Soluble in water
- Stable at fairly high temperature in complete absence of air, CO₂ and moisture

PACKING

- 50 kg MS Drums with plastic liner inside
- 25 kg MS Drums with plastic liner inside

APPLICATIONS

Ore extraction Silver & Gold
Metal and Mining industries
Electroplating
Metal cleaning
Dyes industries
Agrochemicals
Pharmaceutical industries
Chelating and Sequestering agents
Case hardening of steel

SPECIFICATIONS

Sr.	Characteristic	Specifications		
1	Sodium Cyanide		%98.00	min
2	Sodium Hydroxide	}	%1.00	max
	Sodium Carbonate			
3	Sodium Formate	}	%1.00	max
	Moisture			

Caution : Threshold limit 5mg/M3 (Cyanide Dust) as per ACGIH