## **LIQUID CAUSTIC SODA**

## **PHYSICAL – CHEMICAL CHARACTERISTICS**

Row	Physical and Chemical Properties	ISIRI Compliant Range	Test Result	Reference Standard
1	MIPurity of Sodium Hydroxide (NaOH) _ % W/W	Min 48	Min 48	ISIR 364
2	Carbonate as Na2CO3 _ % W/W	Max 0.5	Max 0.3	ISIR 364
3	Chloride as NaCl % W/W	Max 0.03	Max 0.015	ISIR 364
4	Sulfate as Na2SO4 % W/W	Max 0.007	Max 0.004	ISIR 364
5	Silicate as SiO2 % W/W	Max 0.01	Max 0.005	ISIR 364
6	Iron as Fe mg/Kg	Max 10	Max 7	ISIR 364
7	Insoluble in Water % W/W	Max 0.05	0	ISIR 364
8	Aluminum as Al2O3 mg/Kg	Max 10	Max 10	ISIR 364
9	Heavy Metals as Pb mg/Kg	Max 10	Max 10	ISIR 364
10	Mercury as Hg mg/Kg	Max 0.1	Max 0.1	ISIR 364
11	Arsenic as As2O3 mg/Kg	Max 1	Max 1	ISIR 364
12	Appearance	Colorless, Clear, Free Of Sediment and Suspended	ОК	ISIR 364
		Particles		

## **STORAGE LIFE**

Store caustic soda in a dry and cool environment with proper ventilation.
Always keep caustic soda away from reacting and incompatible with this product.
Always keep the minimum required amount in stock. For sea transportation, be sure to affix the dangerous goods label on the containers.

## **PACKAGING**

Special Tanker In 1000 It IBC containers





