



Iranian National Standards Organization Collaborative Laboratory





Sodium Hypochlorite Used in **Drinking Water Treatment**

ISIRI



_	
4	
-	
-	
- 1	
- 1	
100	
=	
-	
W.	
=	
100	
The second second	

Row	Physical and Chemical Properties	ISIRI Compliant Range	CCPC Product Range	Standard Reference
1	Purity as Active Chlorine _ W/V% in delivery time to customer	12-18	15-16 The customer's request can be adjusted by considering the price change	ISIRI 8394
2	Sodium Chlorate _ % W/W of Active Chlorine	Max 5.4	Max 1.6	ISIRI 8394
3	Density at 20°C _ g/mL	1.13-1.30	Min 1.20	ISIRI 8394
4	Free Alkaline as NaOH _ % W/W	Max 1.2	Max 1.20 The customer's request can be adjusted by considering the price change	ISIRI 8394
5	Sodium Bromat _ g/Kg of Active Chlorine	Max 2.5	Max 2.5	ISIRI 8394
6	Nickel (Ni) _ mg/Kg of Active Chlorine	Max 2.5	Nil	ISIRI 8394
7	Mercury (Hg) _ mg/Kg of Active Chlorine	Max 3.5	Max 0.5	ISIRI 8394
8	Arsenic (As) _ mg/Kg of Active Chlorine	Max 1	Max 0.5	ISIRI 8394
9	Cadmium (Cd) _ mg/Kg of Active Chlorine	Max 2.5	Nil	ISIRI 8394
10	Chromium (Cr) _ mg/Kg of Active Chlorine	Max 2.5	Nil	ISIRI 8394
11	Lead (Pb) _ mg/Kg of Active Chlorine	Max 15	Nil	ISIRI 8394
12	Antimony (Sb) _ mg/Kg of Active Chlorine	Max 20	Max 1	ISIRI 8394
13	Selenium (Se) _ mg/Kg of Active Chlorine	Max 20	Max 1	ISIRI 8394
14	Appearance	Yellow, Clear, Free of Sediment and Suspended Particles	ОК	ISIRI 8394

ISO 14001

ISO 9001











The reference standards of this laboratory are in accordance with the national standards of Iran Institute of Standard and Industrial Research and would be traceable. The product specifications of Chloran Chemical Production Co. have been presented according to the periodic review of the results of the performed analyzes.

Lab Quality Manager Contacts: Phone: +98 23 33 65 2203 (Ext: 1351) Mobile: +98 912 532 5850



ttp://www.ccpc.ir

