

Product name: Sodium hypochlorite

Molecular formula: NaCLO

Appearance: Light-yellow liquid with chlorine smell.

Main uses: Sodium hypochlorite solution is used in water-cleaning as a sterilizer, pulp and paper bleaching and pharmaceutical industry for chloramines synthesis.

Analytical standard: Q/320581FTQ005-2016

Technical data: Sodium hypochlorite solution meets the following chemical specifications:

	<u> </u>
Grade Standard Item	Pass
Active chlorine content (as Cl2), %≥	10.0
OH (as NaOH), %	0.1-1.0
Fe, %≤	0.005
Heavy metal (as Pb), %≤	0.001
AS (as As) %, ≤	0.0001

Packaging and storage: Sodium hypochlorite solution is transported with plastic tanks or tank trucks. Buyers can transport it with their own containers having clear net-weight labels. The containers should be corrosion resisted and well-sealed. Sodium hypochlorite solution should be stored in a cool dry place which is protected against sunlight.

_