

SPE Chemicals Co., Ltd

ADD: 2407, No-1308, Zhangyang Road, Pudong, Shanghai, China 200122

TEL: 86-21-68735647 FAX: 86-21-68735647

www.spechemicals.com e-mail: wzw68512@gmail.com

Sodium chlorite 25%liquid

Chemical Name: Sodium chlorite (NaClO₂)

Molecular weight: 90.45

Appearance	Light yellow solution liquid
NaClO ₂ (active ingredient)	25%min
NaClO ₃	1.5%max
NaCl	3%max
NaOH	1.5%max
Na ₂ SO ₄	1.1%max
NaNO ₃	0.1%max
As	0.0003%max

Properties: Solid & alkali solution (> 170c), decompose to sodium chlorate & sodiur cholriate. Meeting the acid, release chlorate dioxide. Prone to blast & fire, if meet with wood powder, organic compound, reducibility substance.

5. Uses

used in the making of chlorine dioxide, or bleaching of textile , fiber, paper pulp, sand sugar, flour, wax etc, or certain metal surface-active handle, drink water clean, and waster water handle etc

6. Package, symbol:

PVC plastic drum, net weight: 250kg , or following your demand

7. Storage:

No mixed with acid or reductive matter. Sealed in cool, airiness and dry place. Avoid sunshine and fare away from heat and fire. Extinguishing fire with sand, water, or kinds of fire extinguisher.

8. Toxicity:

Stimulation to breath trachea. mucous membrane. eyes & skin. The solution falling into the eyes & skin. water washing instantly. Eat it. drinking salt water & warm soap solution immediately., sick it and cure in hospital.