



SODIUM HYPOCHLORITE AQUA GUARD CHLORINATING SANITIZER

TECHNICAL SALES SPECIFICATION FOR 10.5% WT AVAILABLE CHLORINE (12.3% BY VOLUME AVAILABLE CHLORINE) SODIUM HYPOCHLORITE SOLUTION

CONCENTRATION (LABELED) 10.5% minimum by weight (12.3% Vol) as stated by the U.S. EPA End

Use Pesticide Registration

CONCENTRATION (DELIVERED) 11.0% (12.9% Vol) preferred, 10.5% (12.3% Vol) to 11.2% (13.2% Vol)

acceptable as measured by a sodium thiosulfate titration with starch

indicator resulting in an available chlorine reading by weight.

CONCENTRATION (MINIMUM) 9.50% By weight (11.1% Vol) available chlorine within 30 days of

delivery if stored properly.

GUARANTEED STRENGTH

The manufacturer shall guarantee their chlorine strength to be above

9.50% by weight (11.1% Vol) for thirty full days, if the product has been properly stored, or it will be replaced immediately at no charge to the

customer.

FILTRATION Submicron filtration

MANUFACTURING TEMPERATURE Temperature during manufacturing not to exceed 100°F (37°C).

EXCESS CAUSTIC Desired range 0.2% WT - 0.4% WT. Excess alkalinity levels below

0.2%, causes a severe stability problem with bleach, especially during

the hot summer months.

IRON (Fe) Typically .30 ppm or less as a result of filtration

NICKEL (Ni) .02 ppm or less

COPPER .02 ppm or less

BROMATES Complies with US Environmental Protection Agency and National

Sanitation Foundation (NSF) requirements.

NSF & AWWA Certified to NSF/ANSI Standard 60. Maximum use in potable water is

100 mg/L. NSF Non Food Compounds Program Listed (3D, B-1, B-2, D-1, D-2, G-4, GX, G-7 and Q-4 - Registration #134106). Sanitizing solution, used as prescribed by 21 CFR 178.1010. Guaranteed by Allied Universal Corporation to meet AWWA Standard B300 for Sodium

Hypochlorite.

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