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1509 CAUSTIC SODA 66°TW (30%) DECEMBER 2005 RAYON GRADE

Synonyms: Sodium Hydroxide Solution

Description: Aqueous solution virtually clear and colourless, free from visible impurities

<u>CAS No:</u> 1310-73-2 <u>MW:</u> 40 <u>Formula:</u> NaOH

Specification

Density @ 15°C 65 - 67°Tw

Assay 29.5 – 30.5 %w/w

Sodium Chloride Max 100ppm Sodium Carbonate Max 2000ppm Sodium Sulphate Max150ppm *Mercury Max 0.3ppm *Iron Max 10ppm *Lead Max 5ppm *Arsenic Max 1.5ppm *Cadmium Max 2.5ppm *Chromium Max 5ppm

*Selenium Max 2.5ppm

*Antimony Max 0.5ppm

*Heavy Metals as Pb Max 10ppm

It cannot be assumed that caustic soda meeting the requirements of FCC IV is satisfactory for all food or food related applications without an assessment against appropriate regulations by the user.

Max 5ppm

All impurities are based on 47% caustic soda liquor

Revision 04

*Nickel

Univar Ltd's Standard Conditions of Sale apply to sales of all products Refer to the appropriate Safety Data Sheet for health, safety and environmental information

^{*} conforms to the requirements of EN 896 and FCC IV