NSN 6810-01-576-6353

A10800

Reagent Sodium Hydroxide - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6810-01-576-6353 **Physical Form:** Liquid **Special Handling Feature:** Corrosive and poisonous **Distillation Temp:** 100.0 drift angle initial boiling point **Product Name:** Molecular testing cartridge **Special Features:** Contains 3 parts beads, which are freeze-dried white powders hepes acid and salt, tween 20, magnesium chloride and bovine serman albumin all contained in a cartridge; the other 3 components are reagents that contain hazardous ingedients; reagent 1 is not considered hazardous under us hazard communication regs 29 cfr 1910.1200; reagent 2 is corrosive liquid-elution quanidine thiocyanate is considerd toxic to the environments; reagent 2 -r34 causes burns very toxic gas r52/53; sodium hydroxide solution signal word danger Color: Clear **Hazardous Substances:** Hydrochloric acid **Supplementary Features:** Eu risk phrase for beads r36/37/38; eu risk phrases for solutions r32, r20/21/22/52/53 and r34; msds sheet effective june 22, 2009; cepheid msds expert mrsa/sa cas no.7365-45-9 for acides; us osha complies with requirements 29 cfr 1910.1200; transport class 8, packing group ii, un1824 Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: