Sodium Hydroxide Safety

Rami E. Kremesti M.Sc., CSci, CEnv, CWEM

KREMESTI ENVIRONMENTAL CONSULTING



PASSION FOR CHEMISTRY



Properties

- Caustic
- Corrosive to skin (saponifies the fat in ur skin)
- Decreases pH
- Exothermic dissolution in water
- Reacts violently with Acids
- Hygroscopic
- Reacts with CO₂ in the air to form Na₂CO₃
- Dissolves Glass (Silica)
- Solution freezes at 15 °C
- Dissolves Aluminum to release H₂



Sodium Hydroxide Pellets



NaOH



Uses on Site

- Regeneration of the MBX
- pH adjustment of Effluent
- pH adjustment of the CCW system
- CO₂ capture in the soda lime filter of the Demin water tank



KREMESTI ENVIRONMENTAL CONSULTING

PASSION FOR CHEMISTRY



Home Use

- Drain cleaner (dual action heat and saponification of fat)
- De-greaser

KREMESTI ENVIRONMENTAL CONSULTING



PASSION FOR CHEMISTRY

Neutralization

- Add acidic agent slowly: Citric acid, dilute HCl or H2SO4
- NaHCO₃ is even safer (Sodium Bi Carbonate)

KREMESTI ENVIRONMENTAL CONSULTING



PASSION FOR CHEMISTRY



Safety

- Full chemical safety gear including full face shield
- Rubber gloves OK
- In case of skin contact rinse with water or better yet Diphoterine[®]
- NaOH tanks can have mercury containing sludge at the bottom...



Safety

A CAUTION Toxic mercury vapour hazard in empty caustic tanks

Many grades of caustic soda contain a significant amount of mercury which accumulates as a black sludge at the bottom of storage tanks. Mercury is volatile and its vapour extremely poisonous.

- → A caustic tank requiring cleaning must be drained and completely isolated by disconnection.
- → If mercury may be present in the tank it must be air purged immediately after caustic is drained and before entry.
- → Before tank cleaning fill drained tank at least twice with water and drain slowly to reduce caustic concentration.
- → Breathing apparatus or respirators must be worn by personnel entering the tank
- → Follow all regulations for entering a confined space
- → Wear suitable protective clothing before entering tank
- ightarrow Any sludge removed from caustic tank must be kept in sealed plastic containers.

KREMESTI ENVIRONMENTAL CONSULTING



PASSION FOR CHEMISTRY



Fun Facts: Tissue digestion

Sodium hydroxide is used to digest tissues, such as in a process that • was used with farm animals at one time. This process involved placing a carcass into a sealed chamber, then adding a mixture of sodium hydroxide and water (which breaks the chemical bonds that keep the flesh intact). This eventually turns the body into a liquid with coffee-like appearance, and the only solid that remains are bone hulls, which could be crushed easily. Sodium hydroxide is frequently used in the process of decomposing roadkill dumped in landfills by animal disposal contractors. Due to its low cost and availability, it has been used to dispose of corpses by criminals. Italian serial killer Leonarda Cianciulli (La Saponificatrice – The Soap Maker) used this chemical to turn dead bodies into soap. In Mexico, a man who worked for the drug cartels admitted disposing of 300 bodies with it.