



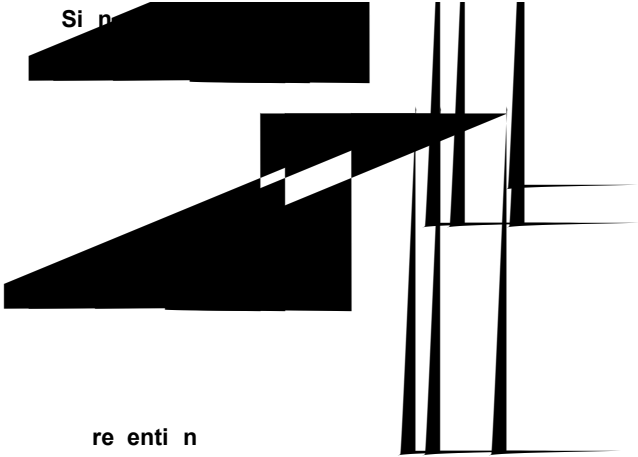
S

2.15.21

r ut [redacted]® 43 GOLD |
r ut e 2053053
e en e use t e e i [redacted] Alkaline Cleaner



Si n [redacted]



re enti n

es nse

Due to irritant properties, swallowing may result in burns/ulceration of mouth, stomach and lower gastrointestinal tract with subsequent stricture. Aspiration of vomitus may cause lung injury. Suggest endotracheal/esophageal control if lavage is done. Chemical eye burns may require extended irrigation. Obtain prompt consultation, preferably from an ophthalmologist. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Treatment of exposure should be directed at the control symptoms and the clinical condition of the patient.

Suit [redacted] of fire: Use water spray (fog), foam, dry chemicals, carbon dioxide, case 38Pals, carbon diox
e tin uis in e [redacted]

es in [redacted] A respiratory protection program that meets OSHA 29 CFR 1910.134 and ANSI 788.2 or applicable federal requirements must be followed whenever work place conditions warrant respirator use. NIOSH's Respirator Decision Logic" may be useful in determining the suitability of various types of respirators.

t er [redacted] Insure that eye wash and safety shower are proximal to the work station.

r te ti e es [redacted] Butyl or neoprene gloves

e r te ti n [redacted] Wear chemical safety goggles.

e [redacted] Clear golden viscous liquid

r [redacted] Sealable color

r res [redacted] N/A

e tin int [redacted]

niti [redacted]

[redacted] flammable

er er [redacted]

e si [redacted]

[redacted] A

e [redacted] 0.3

S u i t i [redacted] Complete

n t [redacted]

ut i niti n e er [redacted]

e siti n e er [redacted]

is sit [redacted] N/A

e i [redacted] Under normal conditions

ssi i it [redacted] Polymerization does not occur.

e [redacted]

n [redacted] React with strong oxidizers and strong acids.

[redacted] Avoid contact with aluminum, tin, zinc, halogenated solvents, and strong oxidizers and acids.

[redacted] not known

r u ts [redacted]

r [redacted] Menthylamine-LD50-rat-1720 mg/kg

er [redacted] Menthylamine-LD50-Rabbit-1015 mg/kg

[redacted] listed by IARC, NTP, OSHA, ACGIH

[redacted] Menthylamine-LC50-33-93 mg/L

ersisten c [redacted] N/A

e r [redacted]

Bi [redacted] available

S i Se i ent esu t

No data available

Dispose of in accordance with local, state and federal regulations.

u er

NOT D.O.T. REGULATED