TUTTNAUER USA CO. LTD. 33 COMAC LOOP, EQUI-PARK **RONKONKOMA, NY 11779** 800-634-6836

MATERIAL SAFETY DATA SHEET

SECTION 1 - IDENTITY

Common Name (used on label)

(Trade Name & Synchy/E1)

Chamber Brite

Chamber Brite -Autoclave cleaner - acidic descaler

Chemical Family:

Acidic Salta

SECTION 9 - INCREMENTS

Components - Hezandous

CAS No.

Threshold Limit Value

(or other hazard date)

Sodium Gluconate

Citric acid

527-07-1

LD50> 1000mg/kg

Poly athylene oxid alcohol

0077-02-0

LD50> 1000 mg/kg

26027-38-3

LD50> 2000 mg/kg

SECTION 3 - PHYSICAL DATA

Boiling Point/Range: N/A

Vapor Pressure (MM HG): N/A

Melting Point: N/A

Specific Gravity: (H20=1)

Vapor Density (Air=1); N/A Solublity In H20; Complete

Appearance and odor: Salts Mbdure

pH: (0.5%): 2.2

SECTION 4 - FIRM AND EXPLOSION HAZARD.

Flash Point:

Lower: NA

Flammable Limits:

Upper: NA المرازي والمرازي المستعمل المرازي المرازي المحمد المرازي والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل

Autoignition Temp.

Extinguishing Media: Water- Water- Water

Spray Fog Stream

Special Fire Fighting Procedures: Wear self contained breathing apparatus: Cool fire #170##1 containers with water.

BECTION 6 - HEALTH HAZARDS

Permissible exposure firnits

No exposure limit has been established for this mixture.

Emergency and First Aid Procedures:

ingestion - if availayad

Do not induce vomitting - give plenty of water or milk - get medical attention

Dennal

Wash with soap and water - get medical attention

Eve Contact

Flush with plenty of water for at least 15 minutes - get m. Editor attention if in eyes, immediately flush eyes with plenty of water, for at least 15 minutes. Hold eyelids open while flushing.

Inhaiation

Remove to fresh air.

SECTION 9 - RPACTIVITY DATA

Stability: Stable.

Conditions contributing to instability: NA

Hazard rating (NFPA 704M): Extreme high 4

High 3 Moderate 2

Stight 1

Loust 0

Health (Blue) 2

Flemmability (Red) 0

Reactivity (Yellow) 0

Incompatibility - avoid contact with: Strong Alkalis, strong exists:

Hazardous depair seltion thermal and other:

Thermal: Oxidis of carbon

Conditions to avoid: see above

SECTION 7-TOYMOTY CATA

Route: N/E

Oral: N/E

Dermal: N/E

Inhelation N/E

Toxic effects/routes of entry Eye Effects: Corrosive

Overapposize will cause and which burns that may result in permanent damage to the eyes. Exposure to low level concentrations may cause moderate irritation or conjunctivitis.

Skin Effects: Inftant

Contact with skin may cause made with to severe imitation. This product tends to remove skin

olis, possibly leading to irritation and damath.

Other Todo Effects:

This product does not contain any components listed by IARC, NTP or OSHA as carolinogens...

Target Organ Toxic:

This product may cause irritation to eyes and skin.

Toxicity comments: N/E

PERTION S-SPILL OR LEAK PROCEDUM

Flush with water

Absorb with sand or inert material

Neutraliza

Prevent spread or spill

Spill or release procedure:

Confine spill. Stop leak at source if this can be done safely. Se sure area is well ventilated. Transfer material into drums for disposal. Wash area with water. Residual amounts should be flushed to chandral waste treatment.

Absorb with non-combustible material and place residue in DOT approved waste contains. Keep out of sewers, storm drains and surface waters,

Consult Federal, State or local authorities for proper dispend procedures.

SECTION 1-SPECIAL PROTECTION INFORMATION

Ventilation requirements: Local exhaust

Eye: Safety glasses

Eye Protection: Where there is potential for eye contact, wear chemical goggles and have eye

flushing equipment immediately available

Hand (Glove type): Any non-ps. machie to product

Liquid-proof rubber or neoprene gloves are recommended.

Respirator type: Cartridge

Filters Mist

Respiratory Protestion: Avoid breathing mist/dust. Use NIOSH/MSHA approved respiratory protestion, appropriate to the components, when air exposure limits are stress dist. consult respirator manufacturer to determine appropriate type equipment. Observe use limitations specified by NIOSH/MSHA or the manufacturer. For emergency and other conditions where exposure limits may be significantly exceeded, use an approved full face positive pressure, self-contained breathing apparatus or positive pressure sirting with suddiary self-contained air supply. Respiratory protection, programs must comply with 29 CFR, 1910,134.

Other protective equipment: Apron

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