



EVERCLEAR

LIQUID TRIPE CLEANER



DANGER

Causes severe skin burns and eye damage. Prevention: Do not breathe dusts or mists. Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. **Response:** Immediately call a poison center or doctor. Specific treatment (see Section 4 on SDS). **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center or

doctor. **IF ON SKIN (or hair):** Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing and shoes before reuse. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Immediately call a poison center or doctor. **IF SWALLOWED:** Rinse mouth. DO NOT induce vomiting.

Storage: Store locked up.

Disposal: Dispose of contents/container to an approved waste disposal plant.

Additional Precautions: Corrosive! Contains sodium and potassium hydroxide.

Read SDS before using this product.

Everclear is a superior formula for effective cleaning and scalding of tripe, without shrinking or destroying the texture. Best results are obtained when Everclear is used with Tripemax E or Bleachex 101 oxygen bleaches.

DIRECTIONS FOR USE: For best results use in PSSI Chemical Innovations' Tripemax Injector Systems. For manual use, meter approximately 4 ounces per paunch into the cleaning cycle. Use on tripe must be followed by a thorough rinse with potable water to remove all residue. Contact your PSSI Chemical Innovations' Representative for more information.

SAMPLE



PSSI Chemical Innovations
3729 Peddle Hollow Rd.
Kieler, WI 53812 USA
888-671-5366

HEALTH	3
FLAMMABILITY	0
REACTIVITY	0
PPE	D



NET CONTENTS: 5 GALLONS ___
55 GALLONS ___
220 GALLONS ___
275 GALLONS ___

CHEMTREC EMERGENCY PHONE 1-800-424-9300

BATCH:

FOR INDUSTRIAL USE ONLY
NOT FOR RETAIL SALE ID #20001

UN1760

, Corrosive liquid, n.o.s., 8, PG II
(contains sodium and potassium hydroxides)