

PRODUCED AT A CONTROLLED 12.0 pH.

Note: This information only relates to catholyte produced by Ethitec, LLC electrolyzed water equipment at the stated salt concentration.

SECTION I. PRODUCT IDENTITY

Chemical Name:	Catholyte
Common name:	Electrochemically activated water containing
	0.5% NaCl
Product Type:	Aqueous dilute mixed reductants

CAS-No	EINECS-NO	Wt/Vol %
		99.5%
7647-14-5	231-598-3	0.5%
1310-73-2	215-185-5	< 1000 ppm (0.1%)
		< 126 ppm (0.0126 %)
		<170ppm (0.017%)
		<1.796ppm (0.1796%)
		4ml/L
		<3000ppm (0.3%)
	7647-14-5	7647-14-5 231-598-3

The mixed reductants are in dynamic equilibrium initially, and gradually after time revert to their original alkalized ingredients. Figures given are maximum values.

Product Name:

The Meanest. Degreaser

SECTION 2. PHYSICAL /CHEMICAL CHARACTERISTICS

Appearance:
Boiling point:
Sp Gravity:
Odour:
Taste:
Chemical:
Oxidation Reduction Potential:
Solubility:

Homogeneous clear, liquid. $100^{\circ}C$ 1.02 - 1.06g/mlNo odour Mild saline/soapy pH =12.0 ±0.3 ORP = -900 ±100mV Same as water

SECTION 3. FIRE HAZARD AND CONTROL

Not applicable
Not applicable
Not applicable
Not applicable

SECTION 4. REACTIVITY DATA

Stability:	The Meanest. Degreaser is an aqueous solution containing metastable reductants which lose activity immediately on encountering reactants or during approximately 7 to 14 days storage when the ORP will decline from approximately - 900 mV to near 0 mV. No hazardous reactions are known when used for its intended purposes
Incompatibility (material to avoid):	The Meanest. Degreaser, like water, is reactive with acid solutions.
Hazardous decomposition or by-products:	The Meanest. Degreaser deactivates to its original components: water, added Sodium Chloride of 5000 ppm and Sodium Hydroxide at 800 - 1000 ppm, which was formed during the electrochemical activation process.

SECTION 5. ENVIRONMENTAL CHARACTERISTICS

Degradability:	Best if stored between 40-95° F and kept in a closed plastic container. The Meanest. Degreaser deactivates to its original components: water, added Sodium Chloride of 5000 ppm and Sodium Hydroxide at 800 – 1000 ppm, which was formed during the electrochemical activation process. Should not be stored in a glass container!
Hazards:	The Meanest. Degreaser, generated at pH≤12.0 is non-hazardous to human and animal tissue.
Other effects:	Not applicable



SECTION 6. HEALTH HAZARD DATA

Acute oral toxicity: Acute dermal irritation: Acute eye irritation: Inhalation: Occupational exposure limits: Health hazards: None observed Non-irritating Non-irritating None There are no known health hazards.

SECTION 7. EMERGENCY AND FIRST AID PROCEDURES

Signs and symptoms of poisoning:	Not applicable
First Aid procedures:	None specified
Skin contact:	No reports of adverse skin reactions after exposure
Eye contact:	No reports of adverse ocular reactions after exposure
Ingestion:	No reports of adverse reactions after ingestion
Inhalation:	No reports of adverse reactions after inhalation
Emergency antidote:	None (Water)

SECTION 8. MEDICAL ADVICE

The Meanest. Degreaser has been extensively tested in both humans and animals, and poses no known threat to the welfare of either.

SECTION 9. PRECAUTIONS FOR SAFE HANDLING AND USE

Handling concentrated product: Handling or applying diluted product: None	None
Leaks and Spills:	Leaks and spills can be removed the same as for ordinary water.
Waste disposal:	The Meanest. Degreaser can be disposed of in municipal drains without adverse effects after use. Local environmental regulatory requirements should be followed, which may require The Meanest. Degreaser to be deactivated. This can be done by mixing with ANOLYTE or water.
Storage:	Optimal efficacy of the product will be prolonged if stored away from direct



Other precautions:

sunlight, in sealed opaque or tinted plastic containers and avoiding high temperatures. **Avoid storing in glass container!** None

FOR FURTHER INFORMATION REFER TO:

Saddle River, NJ 07458 www.themeanest.co

DISCLAIMER: This information is based on our current knowledge and is intended to describe the product for the purposes of health and safety requirements only. It should not, therefore, in itself be construed as a guarantee of any specific quality relating to the product.

