

## E-NOX Clean™

### **High Strength Stainless Steel Cleaner**

Highly concentrated gel-like rust and mineral deposit remover for stainless steel. Removes the contaminants without attacking the parent material.

#### **Features & Benefits:**

- Highly concentrated gel-like rust remover for stainless steel
- Excellent adhesion to vertical surfaces for optimal contact time
- Removes flash rust
- Removes mineral deposits on pumps, tanks, heat exchangers
- Will not attack the material
- Cleaning of food processing and pharmaceutical equipment
- Renew and brightens stained, dull and weather exposed decorative finishes
- Safe on aluminum, copper and brass
- Water-based, non-flammable
- VOC free, solvent free, hydrochloric, hydrofluoric and nitric acid free
- Neutralize with FT100™ (liquid format only)
- CFIA approved for use in food plants
- NSF registered category A3, registration No.: 142614



Description	Si	ze	Order No.	(M)SDS
	Metric	Imperial		
Trigger sprayer	500 ml	16.9 oz.	53-G 303	L-59E
Liquid	3.78L	1 gal.	53-G 305	L-59E
Liquid	20L	5.2 gal.	53-G 307	L-59E
Liquid	208L	55 gal.	53-G 308	L-59E

#### **ACCESSORIES**

Spout for 5L pail	53-L 206
Spout for 20L pail	53-L 207
Spout for 20L pail	53-L 208

#### **Technical Information**

Density	1.05 to 1.15 g/ml (at 20°C)	
Flashpoint	N/A	
Odor/color	Characteristic, yellow	
рН	0 to 1	
Rinsability	Excellent	
VOC	0% wt	

(M)SDS available upon request or visit our web site at <a href="https://www.walter.com">www.walter.com</a>

Not for product specification. The technical data contained herein is intended as reference only and may change without notice



# ENOX-Clean™

## **High Strength Stainless Steel Cleaner**

Equipment	Dilution ratio	Dilution %	Application	Material
Manual, Trigger sprayer	Pure	Pure	Removal of rust, lime scale, mineral deposits and light organic contaminants	Stainless steel, aluminum, and non- ferrous metals
Ultrasonic baths	1:40 - 1:20	2,5% - 5%	Removal of rust, lime scale, mineral deposits and light organic contaminants	Stainless steel, aluminum, and non ferrous metals
Hot Parts washers	1:40 - 1:20	2,5% - 5%	Removal of rust, lime scale, mineral deposits and light organic contaminants	Stainless steel, aluminum, and non ferrous metals
Dip Tank	1:10 - Pure	10% - Pure	Removal of rust, lime scale, mineral deposits and light organic contaminants	Stainless steel, aluminum, and non ferrous metals

Dilution Chart						
Dilution ratio	Dilution %	ml of cleaner/ 1L of water	fl. oz. of cleaner/ 1 gal of water			
1:40	2,5%	25ml	3,2 fl. oz.			
1:30	3,3%	33ml	4,3 fl. oz.			
1:20	5%	50ml	6,4 fl. oz.			
1:10	10%	100ml	12,8 fl. oz.			
1:5	20%	200ml	25,6 fl. oz.			
1:2	50%	500ml	64 fl. oz.			

(M)SDS available upon request or visit our web site at <u>www.biocircle.com</u>