

## Dyne-0-Might™

#### CLEANER • DISINFECTANT • AMMONIA NEUTRALIZER

### **Product**

Dyne-O-Might is a cleaner-disinfectant and ammonia neutralizer. The oxidizing and pH reducing effect of the acids help to permeate and break down cells walls. This provides a proven germicidal ability against pathogens such as E. Coli and Salmonella in the presence of 50% organic material. Additionally, Dyne-O-Might is used for ammonia control in poultry facilities. Formulated with feed-grade ingredients, it is safe for use in all areas of the animal agriculture facility including: nurseries, farrowing, breeding and gestation rooms, poultry litter, drinking water and foot baths.

### **Packaging**

Packaging	Product Code
Dyne-O-Might 1 gal	404184/1
Dyne-O-Might 2.5 gal pail	404184/2.5
Dyne-O-Might 5 gal pail	404184/5
Dyne-O-Might 55 gal drum	404184/55

### **Usage Rates**

Task	U.S.	Metric		
For general disinfection	6.4 oz/1 gal	51.2 mL/L		
Ammonia neutralization	1 gal/100 gal of water applied	3.78 mL/378.5L of water applied		
Refer to label for square footage application recommendations				

### **Benefits**

- Eliminates Clostridium perfringens which has been shown to cause gangrenous dermatitis
- · Ammonia control and dust inhibitor
- · User friendly: GRAS active ingredients
- · Performs well in high levels of organic soil and hard water
- 100% biodegradable
- Provides an acidic pH alternative to add into cleaning rotation

Active: lodine

Poultry farms, cattle barns, ratite facilities, swine facilities, dairy facilities, foot baths,

Z00S

Activity: Cleaner-disinfectant

**Application:** Mechanical coarse sprayer, boot baths







# Dyne-0-Might™

### **CLEANER • DISINFECTANT • AMMONIA NEUTRALIZER**

### **Bacteria & Fungi**

Escherichia coli	Escherichia coli	
Aspergillus fumigatus	Aspergillus glaucus	
Pseudomonas aeruginosa	Pasturella multocida	
Salmonella enterica	Salmonella typhimurium	
Salmonella pullorum	Staphylococcus aureus	
Clostridium perfringens		

### **Viruses**

## **Physical Properties**

State:	Liquid
Color:	Reddish brown
Odor:	Propionic acid
pH:	0.50-1.50
Solubility:	100%
Soluble in water:	Soluble

## **Active Ingredients**

lodine	0.42%
Inert Ingredients	99.58%
Total	100 00%

