

**Engineered Specifically  
for Parts Washers**

Available in	Description	Stock #
12 x 2 lb.	Liquid Concentrate	9-74002

# Mongoose™

## Coil Conditioner

### APPLICATIONS:

- **Coil Cleaning**
- **Boilers**

*Other applications: Rust removal*

### FEATURES / USER BENEFITS

#### ■ **High Concentration**

*High dilution ratio of 16:1 means more economical cost-in-use*

#### ■ **Biodegradable**

*Peace of mind that it's safe to use*

#### ■ **Versatile**

*Works well with hard or soft water*

#### ■ **Metal Protection**

*Contains inhibitors greatly reducing the attack to metals*



*An extra-strength, acid-based cleaner engineered to remove rust and hard water deposits from pressure washer coils. Non-fuming and safe for use in boilers. Also safe to use on glass. Contains acid inhibitors.*



# LANDA®

## CLEANING SYSTEMS

**Another Top-Rated Detergent from North America's Largest Manufacturer of Industrial Pressure Washers**

© 2006 LANDA

# LABEL INSTRUCTIONS

# Mongoose™ Coil Conditioner

## HMIS RATING:

HEALTH:	2	Degree of Hazard: 4-Very high 3-High 2-Moderate 1-Slight 0-Insignificant
FLAMMABILITY:	0	
REACTIVITY:	1	
Personal Protection:	D	

## INGREDIENTS:

Sulfamic Acid  
(CAS#5329-14-6)  
OB Hibit  
(Trade Secret)  
Sodium Dodecylbenzene Sulfonate  
(CAS#25155-30-0)

For medical emergency call:  
Rocky Mountain Poison Center  
303-623-5716

For emergency spills call: Chemtrec  
1-800-424-9300

Outside U.S. call: 703-527-3887

This product contains 0 grams  
of VOC per liter

## Technical Data

Specific Gravity	.....N / A
pH (5% Solution)	.....1.60
Boiling Point	.....Decomposes
Vapor Pressure	.....N / A
Vapor Density (Air=1)	.....N / A
VOC Content	.....None
Solubility in Water	.....Soluble
Reactivity in Water	.....None
Melting Point	.....401° F
Foam Level	.....220 - 250 ml
Total Acidity	.....10.2 - 10.5 ml
Freeze Thaw Stable	.....N / A
Hard Water Stable	.....Yes
Insolubles	.....None
Shelf Life	.....1-Yr Minimum in closed container

*Engineered Specifically for Pressure Washers with LANDA's Exclusive Multi-Metal Corrosion Inhibitor Formula*

## SPECIAL FEATURES:

Mongoose is a powerful, acid-based coil cleaner that effectively attacks rust and hard water deposits in pressure washer hot water coils.

A safe and very user friendly coil cleaner, Mongoose does not contain mineral acids, such as hydrochloric (muriatic), sulfuric and hydrofluoric acids that are commonly used in other coil conditioners.

Because it contains LANDA's exclusive, multi-metal corrosion inhibitor formula, Mongoose is compatible with ferrous and non-ferrous metals and helps prevent flash rusting while cleaning.

DO NOT use Mongoose on tin, galvanized metal or aluminum. It can be used on glass.

Mongoose is also suitable for use in boilers and other rust removal applications.

## DIRECTIONS FOR USE:

**Read Material Safety Data Sheet thoroughly before using this product.** Premix 8 oz. of Mongoose per gallon of water (16:1). Solution should be mixed in an acid-resistant container. Always add Mongoose to water, never the reverse. Rinse thoroughly after using.

Consult your LANDA dealer on how to inject Mongoose into a hot water coil.

## CAUTION:

Avoid prolonged or repeated contact with skin. Harmful if swallowed or splashed in eyes. May irritate skin. Do not take internally. USE WITH ADEQUATE VENTILATION.

## FIRST AID:

**EYES:** Immediately flush with water for 15 minutes. Get medical attention immediately.

**SKIN:** Wash thoroughly with water. Get medical attention if irritation persists.

**INTERNAL:** DO NOT induce vomiting. Drink water. Get medical attention immediately.

**KEEP OUT OF REACH OF CHILDREN  
FOR INDUSTRIAL USE ONLY  
DO NOT USE IN A CONFINED SPACE  
KEEP FROM FREEZING**

**Si usted no puede leer inglés,  
antes de usar este producto  
pida a su supervisor que le  
de instrucciones.**



Toll-Free: (800) 547-8672  
Fax: 360-833-9200  
techsupport@landa.com  
www.landa.com

© 2006 LANDA

Landa Midwest | Calumet Chicago Company  
2911 Bernice Road  
Lansing, IL 60438  
Phone: 800-732-5538  
landa@calumetchicago.com