NorkHorse Cleaner Products[™]

Acid-Inhibited Cleaner

PRODUCT NO.: WH-573

- Phosphate free/VOC free
- Brightens Concrete
- · Oil splitting technology
- · Degreases as it cleans
- Alkylphenol Ethoxylate (APE) Free

 Safer for workers and the environment Acid-Inhibited Cleaner is formulated to reduce dangers of more harmful acids such as sulfuric and hydrofluoric cleaners. This inhibited acid formula will remove rust, oils, grease and clay stains from concrete floors and can easily be used on most metal surfaces. Excellent concrete apron cleaner for lube shops and car dealerships. Though this product is safer to use, read the MSDS (Material Safety Data Sheet) prior to use for precautions and recommendations.

Applications & Uses	Dilutions	Directions
Cement, Stone, or Concrete	Full Strength	For severely discolored surfaces, an initial cleaning with a full strength or
(Shop Floors, Aprons, Fuel	1:1	a solution diluted 1:1 is recommended. For regular cleaning, dilute
Islands, or Work Bays)	4:1	product 4:1. For light maintenance cleaning, dilute product 10:1. Dilute
	10:1	product, and apply with brush, mop, or spray, allow several minutes
		contact time, and high-pressure rinse clean.
Rust & Algae Removal	Full Strength	For initial removal of rust or algae, use Full Strength product. For
	Up to 10:1	maintenance cleaning, dilute product 10:1. Dilute product, apply to
		surface with brush or pressure spray, allow several minutes contact time,
		and rinse clean with water.

Suggested Industry Applications:

Automotive Dealerships Machine Shops **Lube Operations** Construction Service Stations Mining Steel Manufacturing Highway Maintenance Oil Refineries Waste Management

Specifications:

Appearance Clear, amber liquid

Odor Detergent

pΗ Flashpoint None %VOC < 4%

DOT Label Corrosive liquid - UN1760

General Cautions For Use:

Use this product in a well-ventilated area.

As with all cleaning agents, keep this product out of the reach of children.

As with most cleaning agents, this product should not be allowed to dry on surfaces.

Dilutions are recommendations only, as you become familiar with the product's performance, adjust accordingly.

Container Sizes:

4/1 Gallon Case

Gallon Pail

55 Gallon Drum

275 Gallon Totes Available Upon Request