



Nondangerous chemicals

Using ingredients derived from soybeans, corn, coconuts, safflower, sugar cane, etc.

E-CLEAN(SAS)



Plant-based solvent/surfactant for cleaning industrial molds, removing carbon etc.

Features

- Does not contain substances that harm humans or the environment
- Powerful solvency and releasing derived from plants
- Alternative to conventional harsh high alkaline chemicals
- Effective cleaning capability in ultrasonic cleaning applications

Merits

- Improve water quality
- Lower cleaning costs by using diluted



Packaging 20L bulk, 200L drum

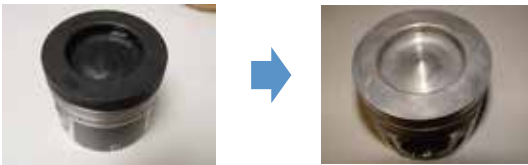
Cleaning examples

■ Using ultra-sonic cleaning machine

■ Various hard-to-remove soils

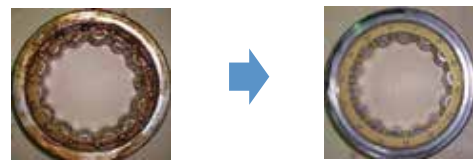
Burnt-on carbon

Piston head



Grease

Bearing



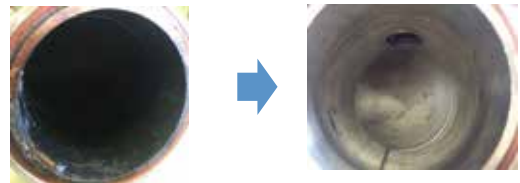
Oxidation (Vulcanizing agent, release agent)

Aluminum alloy, rubber-use mold



Tar

Piping



Usage Tips	Ultra-sonic cleaning machine			Other cleaning methods
	Concentration range (%)	Temperature range (°C)	Washing time (min.)	
Light-to-medium soils	1~30	Room temp~50	5~20	Please consult us
Stubborn soils	30~100	50~70	20~30	Please consult us

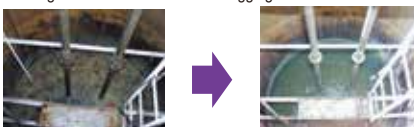
※Due to cavitation that can occur in ultrasonic machines, surface erosion should be tested before hand for aluminum and other soft metals.

Additional benefits

Readily biodegradable so it contributes to improvement in waste pipes and cisterns.



<Waste pipes> By changing from conventional products to this product, microorganisms are activated and clogging is ameliorated



<Cisterns> By changing from a conventional product to this product, microorganisms are activated and the malodor is improved



Manufacturer
INFINITY Enterprises, Inc.

Contact info for inquiries. . .

■ Japan Association For Inspection
Investigation Of Foods Including Fats And Oils

◁ **E-CLEAN(SAS)**

Biodegradation test result :
97.9% (JIS K 3363)



■ Headquarters:

Takizawa Building, 3-3-6 Ebisu, Shibuya, Tokyo, Japan

■ Test Center:

2257 Nakaguti, Nishi-ku, Saitama City, Saitama, Japan

■ Factory:

2023 Hokunan Moro, Yuki, Ibaraki, Japan

<http://www.safecare.jp>