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

## E-CLEAN(SAS)

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

## Features



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

## Merits

Packaging 20L bulk, 200L drum
O Improve water quality
O Lower cleaning costs by using diluted

| Cleaning examples | -Using ultra-sonic cleaning machine |  | - Vari | move |
| :---: | :---: | :---: | :---: | :---: |
| Burnt-on carbon | Piston head | Grease |  | Bearing |
|  |  |  |  |  |
| Oxidation (Mucenizing genent, clease agent) | um aloy, rubberruse mod | Tar |  | Piping |
|  |  |  |  |  |


| Usage Tips | Ultra-sonic cleaning machine |  |  | Other cleaning |
| :--- | :---: | :---: | :---: | :---: |
|  | Concentration range <br> $(\%)$ | Temperature range <br> ('C) | Washing time <br> $($ min.) |  |
| Light-to-medium soils | $1 \sim 30$ | Room temp $\sim 50$ | $5 \sim 20$ | Please consult us |
| Stubborn soils | $30 \sim 100$ | $50 \sim 70$ | $20 \sim 30$ | 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.

| Japan Association For Inspection Investigation Of Foods Including Fats And 0ils |
| :---: |
| E-CLEAN(SAS) <br> Biodegredation test result 97. 9\% (JIS K 3363) |
| ■ Headquarters: <br> Takizawa Building, 3-3-6 Ebisu, Shibuya, Tokyo, Japan <br> $\square$ Test Center: <br> 2257 Nakakugi, Nishi-ku, Saitama City, Saitama, Japan <br> -Factory: <br> 2023 Hokunan Moro, Yuki, Ibaraki, Japan <br> http://www.safecare.jp |



