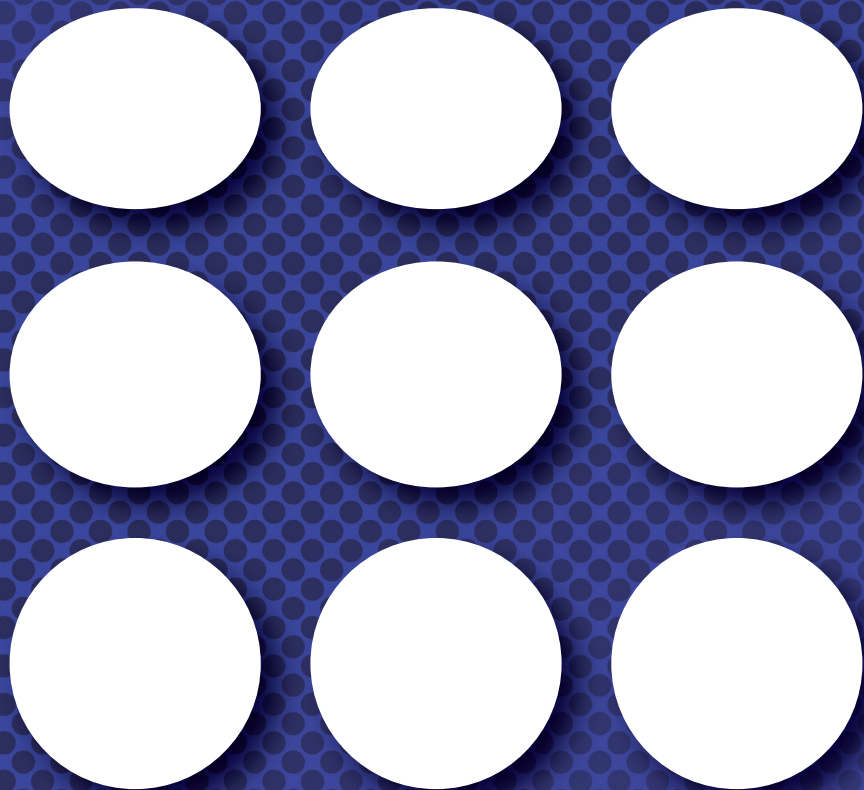
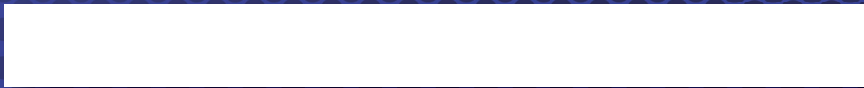


OILnax®

Degreasing Liquid 【Neutral Type】

For general use / for grease trap

nax- Earth Care Products



©IL-nax



Container
Min shipping unit
JAN

Bottle / 1ℓ
10 bottles
4562298170019



Bottle / 2ℓ
10 bottles
4562298170071



Bottle / 4ℓ
5 bottles
4562298170064

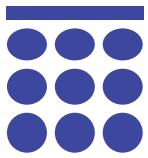


Cube container / 18ℓ
1 container
4562298170040



Nakajima Sangyo Co., Ltd

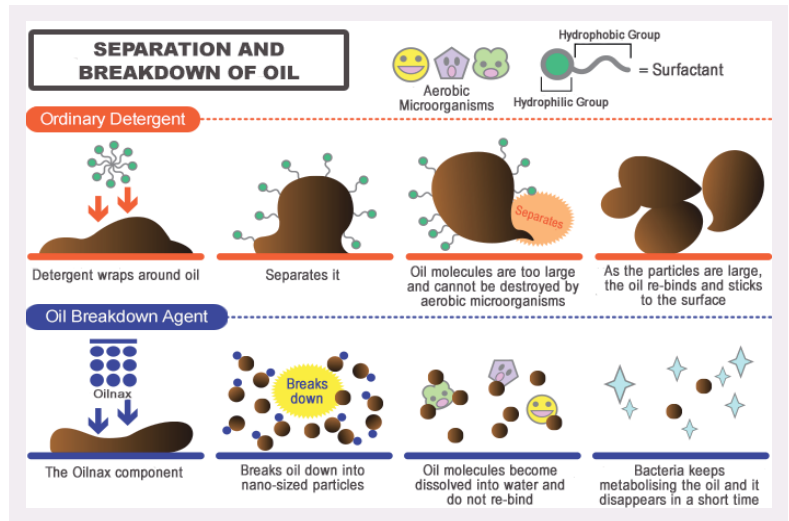
14-13 Idogayanakamachi, Minami-ku, Yokohama-shi, Kanagawa, Japan 232-0052
Phone : 045-315-7801 Fax : 045-315-7801 Email : info@naxdv.com



OIL-nax

Degreasing Liquid 【 Neutral Type 】

Gentle to the user and environment



1 Miniaturisation

Miniaturises oil faster than surfactant separates oil.

2 Dispersion

Water dispersion is achieved during the drainage process. (Miniaturised oil particles further disperse)

3 Biological decomposition

Biological decomposition takes place before the secondary pollution (adhesion and solidification of oil to drain pipes and oil becoming sludge) occurs.

Features of OILnax

Beautify and improve drain system

After cleaning grease in the drain pipe, water dispersion is achieved during the drainage process. Oil solidified inside pipe break down with continued use of OILnax and n-Hex value is expected to drop.

Safe and secure

Being conscious about the environment, only high-grade natural materials are used. Hazardous material specified by the PRTR (Pollutant Release and Transfer Register) is not used.

Gentle to people and environment

Being gentle to the hands and skin is important to those that constantly work with water! OILnax does not contain more than 20% of surfactant, which can cause skin irritation and environmental pollution.

Usage and application of OILnax

For general use

Cleaning tableware, kitchen appliances and kitchen equipment.
Washing oil-stained towels and work wear.

For grease trap (improve n-Hex)

Lowers Norman hexane level in factory drainage system and inside grease trap without fail. ※

※ Separately requires OILnax drip feeding device and aeration equipment. Please contact us for the equipment specification and further information on the application.



For product informaton, orders and query

<http://www.naxdv.com/>