knudedan.dk

Company with management system certified by DNV



Nautilus®

Oil and dirt remover

For cleaning and degreasing engines, brakes, machine parts, bogies, lorries and tankers, as well as construction equipment, and workshop floors.

Very efficiant for cleaning soot after fire damage.









ADVANTAGES:

- Effectively removes oil, grease, soot and road dirt without manual processing on all surfaces.
- Particularly suitable for cleaning engines and machine parts, where it is not possible to work with solvents.
- A preferred agent for cleaning soot after fire damage.
- Low dosage, fast acting and versatile in use.

DOSAGE:

Manual cleaning: 1-3% In floor washing machines: 2% For fire damage remediation: 1-5%

Machine and engine cleaning: temp. 60-90 degrees C: 1-2% temp. 0-60 degrees C: 5%

In high-pressure cleaners, a dosing tap and/or foam equipment are used. pH value in use solution: 100% approx. 13 - 5% approx. 12 and 2% approx. 11.

NOTE!

Less resistant paints can be attacked. The mixture must not dry in, especially on window glass. Avoid use in strong sunlight.

ECOLABEL:

SAFETY:

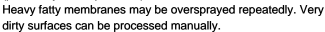






USER INSTRUCTIONS:

Apply with a brush, sponge or sprayer. Reaction time 1-5 min. Rinse thoroughly with water (preferably under pressure).



NOTE! When spraying, use mask and eye protection or a face shield.

Brake washers are heated to approx. 80 degrees C. Spray the brakes until dirt and grease are gone. No after-rinse. Remember lubrication.

Washing of workshop floors with a floor washing machine. Let the machine wash and vacuum in one process. For very dirty floors, the area is run over twice, the first time without vacuum. It may be necessary to use anti-foam in the waste water tank (alternatively use SPULE-RENS for washing floors).

When discharging through an oil separator. Separation time is approx. 1/2 hour. Separator should hold min. 2 hours of water consumption.

PACKAGING:

200 ltr. plastic drum (2 pcs./pallet) 25 ltr. plastic can (12 pcs./pallet) 5 ltr. plastic can (3 pcs. pr. colli. 108/pallet)

ITEM NO.: 6001xxxx

REVISION:

10-10-2022/gk

CIRCULAR ECONOMY



The packaging can be reused. Rinse the canister with clean water and use the rinse water for cleaning. Cross out any danger signs before sending the packaging for recycling.