



GREASE REMOVAL FROM ENGINES AND HOLDS CALNET

CALNET is a very powerful grease remover. It is free of chlorine and aromatic solvents and can be used cold. It mixes with water to create an emulsion. It is used for removing grease from holds, engines, and floors soaked with oils and mineral greases.

CALNET dissolves and removed all mineral greases, dirty oil, greasy bodies, ...

PHYSICAL CHARACTERISTICS

Physical state :	. Liquid fluid
Colour:	. Blue
Odour :	. Characteristic
pH:	./
Flash point in closed vessel :	.42°C
Density:	.0.795
Solubility:	. Can be diluted with water

APPLICATION

CALNET is use pure. Apply to the surfaces concerned with a brush or by spraying. Leave to act for a few moments, and then rinse with water under pressure.

Do not use on parts containing magnesium.

Since CALNET has a very high solvent effect, avoid extended contact with boat paints, as it can affect their gloss.

PACKING AND STORAGE

Packaging:50	0 ml, spray of 500ml, 1 L, 5 L, 30 L and 200 L
Storage:1	year in closed container, away from heat, cold and damp.

PRECAUTIONS FOR USE

Keep out of the reach of children.

It is preferable to wear gloves and goggles and protective clothing when using the product. In the case of accidental contact, wash with soap and water. Do not smoke during use.

Do not use near a naked flame or an incandescent body. Do not smoke during use. Remove all sources of ignition when using the product. In the case of extended contact with the skin, rinse copiously with water.

HEALTH AND SAFETY

See data sheet

This information corresponds to the actual state of our knowledge and has the sole object of informing you about our products and possible applications. It is objectively given but does not imply any guarantee by us.

Our company may modify all these details at any time