ECODIS OIL SPILL DISPERSANT

APPLICATIONS

ECODIS is used to disperse and clear accidental oil spills on deck and in the sea.

DIRECTIONS FOR USE

OIL SPILL ON WATER

Where possible contain any floating spilled oil, using oil booms. If the oil layer is too thick, pump or skim off as much as possible. When most of the spilled oil has been removed or the spilled oil cannot be contained, apply *ECODIS* undiluted.

For small spills, spray *ECODIS* using a portable hand spray. Allow the product to react with the oil, then disperse the mixture using water from fire hose or other mechanical means.

For large spills, use spraying equipment connected to the side of a motor boat. Ensuring the spray is directed over the spill. Spraying can also be done from aircraft fitted with spraying equipment.

OIL SPILL ON DECKS AND BEACHES

Remove as much spilled oil as possible with an oil absorbent. Spray undiluted *ECODIS* over the spill and allow the product to react with the oil. Disperse the mixture with water from a fire hose. For spills on beaches and on rocks the mixture will be dispersed by natural tidal wash action.

PRODUCT DOSAGE

The quantity of *ECODIS* used largely depends upon the type and quantity of oil.

Crude oil - thin layer:

1 volume ECODIS to 10 volumes of oil

Heavy hydrocarbon oil - thick oil: 1 volume *ECODIS* to 4 volumes of oil

NATURE OF SPECIAL RISK AND SAFETY DATA

In accordance with the latest EEC Council directives this product is subjected to:

R65 : Harmful, may cause lung-damage if swallowed

S2 : Keep out of reach of children

S23 : Do not breathe gas, fumes, vapor, spray

S24 : Avoid contact with skin

S62 : If swallowed do not induce vomiting, seek medical advice.

Immediately show this container or label

No. 4.1



ECODIS OIL SPILL DISPERSANT

Low toxicity biodegradable oil spill dispersant

- Type I ready to use product
- Biodegradable and very low toxicity to marine life
- Rapidly converts hydrocarbons into very fine emulsions accelerating the breakdown of the oil by marine bacteria

PRODUCT CHARACTERISTICS

Appearance: light yellow, amber or

dark brown liquid

Specific gravity: 0,80 (20°C) Flash point: >63°C

IMO Class: not regulated UN Number: not regulated ADR: not regulated



This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission, inducement or recommendation to practice any patented invention without a licence. The information is offered solely for your consideration, investigation and verification.