







OIL SPILL DISPERSANT

DESCRIPTION

OIL SPILL DISPERSANT represents the latest safest advance in fighting gasoline, diesel and heavy fuel oil spills quickly and effectively. It is also capable of removing oil films and spills from roadways eliminating potentially dangerous skid conditions.

OIL SPILL DISPERSANT is 100% water-based and contains a powerful series of safe dispersing agents which are super concentrated to be effective at high dilution in water.

OIL SPILL DISPERSANT can be applied directly from the drum or at suggested dilution rate via a suitable ejector nozzle depending on the severity of spill. The most efficient method of applications is by means of an ejector nozzle coupled to ship's fire hoses. This gives good product mixing with sea water while at the same time allows optimum control over the concentration of OIL SPILL DISPERSANT used.

FEATURES & BENEFITS

- Non-toxic, non-hazardous, non-flammable and is safe to handle.
- Can be applied directly by mop or brush.

More OIL SPILL DISPERSANT may also be needed under following conditions:

- · Very extensive oil spill
- Calm sea with low level of agitation
- Spill during winter
- · Lack of proper oil spill response kit such as ejector and fire hose etc.

Typical requirement of OIL SPILL DISPERSANT as percentage of spill volume:

Type of Oils	DILUTION RATE
Light oils (gasoline, diesel & refined oils)	1:4
Medium oils (Light fuel oil, lubricants etc.)	1:2
Heavy oils (Crude oil, heavy fuel oils, sludge and waste oils)	1:1

TECHNICAL SPECIFICATION

APPEARANCE : Yellow Clear liquid : Low - less than 0.1 EVAPORATION RATE MISCIBILITY WITH WATER: Readily miscible SPECIFIC GRAVITY 1.01 @ 15°C

ODOUR : Mild

рН : Not applicable

FLASH POINT : > None

PRECAUTION

Before using OIL SPILL DISPERSANT always read and follow precautions and directions for use as prescribed on container label.

