

**PIK KEMICAL** 

Chemical Technologies

A/1

# **FUEL PIK**

COMBUSTION TREATMENT FOR HEAVY FUEL OIL

Technical Support: pikkemical@pikkemical.it

Orders-Enquires: pikkemical@pikkemical.it

Ph. +39 0586940120

## INSTRUCTIONS

Add FUEL PIK in	the storage tank during or
before bunkering.	
Maximum ratio:	1 liter per 2000 lt of bunker (heavy fuel)
Medium ratio:	1 liter per 4000 lt of bunker (heavy fuel)
Minimum ratio:	1 liter per 6000 lt of bunker
	(heavy fuel)

## DESCRIPTION

Liquid concentrate containing solvents, surfaceactive agents and combustion catalysts.

## **APPLICATIONS**

Multifunction additive that allows improved stocking conditions, transfer and combustion of heavy fuels used to feed boilers, propulsion and 2 and 4 stroke diesel engines.

## **ADVANTAGES**

#### Storage:

dissolves sludge of asphalt origin deposits on boiler bottom. Prevents sludge formation, if introduced before loading bunkers. Separates water from fuel. Allows full consumption of bunkers loaded.

#### Transfer:

avoids filter blocks. Prevents obstruction of transfer pipes. Avoids rubber formation on heating elements.

## Combustion:

combustion catalyst action diminishes unburnt emission and keeps bunker yield at the top.

## PRECAUTIONS

Avoid contact with skin and clothes. In case of contact with the eyes rinse thoroughly with fresh running water.

#### PACKAGING

- Non returnable
- Metal drums 25 liters
- Metal drums 208 liters