

# TANDEX PTY. LTD.

ABN. 97 004 905 971

PO Box 166, Bayswater VIC 3153 AUSTRALIA

Melb - Ph: (61-3) 9729.6722 Melb Fax: (61-3) 9720.5896

Syd - Ph: (61-2) 9316.5908 Syd Fax: (61-2) 9316.5984

# TANBURN 2

## FUEL OIL ADDITIVE

### DESCRIPTION

**TANBURN - 2** is a dark brown slightly viscous liquid containing emulsifiers, surfactants, combustion improvers and corrosion inhibitors. **TANBURN - 2** contains special heavy duty additives to cope with serious combustion problems. **TANBURN - 2** is designed for treating heavy and light fuel oils in boilers and stationary diesel engines.

### PROPERTIES

**TANBURN - 2** is a before and after burner treatment which :-

1. Gives better fluidity in holding tanks by helping to suspend and disperse the heavier hydrocarbons and sludge forming waxes and tars.
2. Prevents water build up in tanks by emulsifying small traces as they form and carrying them through to the burner.
3. Provides a continual cleaning and corrosion preventing action in tanks and lines which minimises blockages normally caused by corrosion products.
4. Helps to improve atomisation at the burner which minimises smoking and gives better fuel economy.

ISS: 3 APP'D: DB DATE: 25.06.2001

### DOSAGES

**TANBURN - 2** should be dosed at the rate of 1 litre per 10,000 - 12,000 litres of fuel oil.

For best mixing, the **TANBURN - 2** should be added to the storage tank before filling.

### HANDLING

**TANBURN - 2** should not come into contact with skin or eyes and gloves and goggles should be used when handling. If splashing occurs, wash immediately with copious quantities of water. Keep the product out of the reach of children. Refer product M.S.D.S. for further details.

PLEASE NOTE: **TANBURN - 2** and its raw materials are combustible liquids that will burn if involved in a fire.

### PACKAGING

**TANBURN - 2** is packed in 23 litre and 205 litre steel drums.

File: SE003

**PROCESS  
WATER  
DIVISION**



**International Water Treatment Service**

The information contained herein to the best of our ability is believed to be true and correct. However, no representation, warranty or guarantee is made as to the suitability of any product for any particular application. Clients are requested to conduct their own trials to prove the acceptability of a product for their use.