

# P-DFL2

PAGE 1 OF 1

# **CEMENTING SERVICE BULLETIN**

10/12/05

# P-DFL2 (PETROCHEM - DE-FOAMER LIQUID)

## **TECHNICAL DATA**

#### **Product Benefits:**

Cost effective – high activity allows foam control at low use levels AND does not require mixing prior to use. No separation has been observed after two weeks ageing at 50°C.

# **Principal Uses:**

P-DFL2 is a DE-FOAMER developed for use for foam control in a broad range of petrochemical processes.

### **General Description:**

For a general description of the chemical and physical properties, please refer to the Material Safety Data Sheet (MSDS).

# Feeding and Dosage:

P-DFL2 can be fed neat or diluted. It should not be diluted to less than 10% by weight. All dilutions being injected over a long period of time must be continuously stirred.

P-DFL2 should be injected as close as possible to the foaming area. Recommended dosages will vary depending on application conditions and foaming severity.

Material Compatibility: P-DFL2 is compatible with all cement additives and stainless steel, hastelloy C-276, nylon, Plexiglas®, Kalrez, EPDM, Alfax, PVC, Teflon®, HDPE, polyurethane, aluminum, ethylene propylene, PP and PE. P-DFL2 is not compatible with copper, brass, Buna-N, natural rubber, Hypalon®, Viton®, neoprene and mild steel.

Teflon, Viton, and Hypalon are registered trademarks of E. I DuPont de Nemours & Company. Plexiglas is a registered trademark of Rohm & Haas Company.

PRODUCT	FORM	SP. GR.	<b>PACKAGING</b>
P-DFL2	WHITISH LIQUID	0.996	265 GAL TOTE.