



P-SAFL **CEMENTING SERVICE BULLETIN**

PAGE 1 OF 1.
June 1976

P-SAFL (PETROCHEM - SPECIAL ANTIFOAM LIQUID)

TECHNICAL DATA

P-SAFL Petrochem special antifoam agent liquid is designed for use as an antifoam agent for both cement and acid mixtures that present foaming problems. P-SAFL is compatible with all classes of cement, cement extenders and Petrochem cement additives, and does not change the slurry properties or the quality of the set cement.

P-SAFL mixes readily with cement, acid, water or brine. It may be added to the cement slurry, to concentrated or diluted acid or can be mixed in the water prior to adding the cement or concentrated acid. Agitation with air, paddle or circulation is adequate to mix P-SAFL into solution.

P-SAFL is normally used at a concentration of 0.025% by volume or one quart per 1,000 gallons of mix water. However, in some cases a lesser or greater concentration may be required to prevent foaming.

PROPERTIES

<u>PRODUCT</u>	<u>FORM</u>	<u>SP.GR.PACKAGING</u>
P-SAFL Milk White	0.95-1.05	55/5 gal. Drum/Pail

SAFETY

Chemical goggles must be worn while handling P-SAFL antifoam. Eye contact will result in irritation and could cause some injury to the eye. If the product gets in the eye/s, wash eyes with water (while holding open the eye lids) for 15 mins and then have the eyes checked by a doctor. If skin contact is made, wash with soap and water. Inhalation, if ill effects occur, remove person to fresh air and get medical attention. Contaminated clothing is to be removed. Disposal: Bury in a sanitary landfill or incinerate in a thermal oxidizer.