

## **FOAM SEAL OIL**

NFC950

- Must Be Added To The Surface Of All NF Foam Concentrates (Except Vapor Shield And High Expansion)
- Serves As A Sealing Barrier Between Foam Concentrate And Air
- Reduces The Effects Of Evaporation And Concentrate Deterioration



## Description

Foam Seal Oil must be added to the surface of all National Foam foam concentrates, except the Vapor Shield and High Expansion types, immediately after the concentrate is placed in a storage tank. Foam Seal Oil serves as a sealing barrier between the foam concentrate and air and reduces the effects of evaporation and concentrate deterioration. A depth of approximately ¼" (6.35 mm) is required to provide an adequate seal. This procedure is not recommended for apparatus concentrate tanks or tanks subjected to excessive vibration.

Foam Seal Oil is a technical or U.S.P. grade white mineral oil having a viscosity between 200 to 500 SSU (44-110 centistokes) at 100°F (38°C).

## **Typical Physical Properties**

Appearance......Colorless Specific Gravity at 60°F(15°C)........0.87 Min Usable Temperature ......35°F(2°C) Max Usable Temperature.....120°F(49°C)

## **Storage and Handling**

Foam Seal Oil is ideally stored in its original shipping container or in tanks designed for product storage. Use or store with adequate ventilation.

Avoid extreme heat and flame. Avoid acids and oxidizers such as liquid chlorine and oxygen.

ORDERING INFORMATION		
CONTAINER	SHIPPING WEIGHT	PART NUMBER
1-Gallon Can (3.79 liters)	9 lb. (4.1 kg)	1140-0101-6
5-Gallon Pail (18.93 liters)	39 lb. (17.7 kg)	1140-1340-6

04/16 NFC950 (Rev D) Page 1 of 1