

*Oil dispersible IRON SULFIDE SCAVENGER
CONCENTRATE*

TECHNICAL DATA

USE AND APPLICATION

6775 is a concentrated iron sulfide scavenger made up of aldehydes and surface-active materials. It should be used as a concentrate or diluted in isopropyl alcohol. Two drums of 6775 will make three drums of finished product.

6775 is the same blend as Lindon's 6750, with additional ingredients that make it very oil dispersible. 6775 should be batched into hot oil treatments, in systems where it is desirable to remove iron sulfide deposits. 6775 contains penetrating agents that help to break up the iron sulfide and clean the system.

6775 will remove the iron sulfide layers where bacteria typically hide, thus making the treatment and removal of bacteria easier and less expensive.

TYPICAL PROPERTIES

Flash Point 131°F
Pour point -15 F
Specific Gravity 1.00 – 1.05
pH 4.7 – 5.8

Soluble in Water

Soluble in Isopropanol

Appearance Slightly hazy to clear, light amber liquid

STORAGE AND HANDLING

For Industrial Use Only. Avoid prolonged or repeated contact with skin, eyes and clothing. Do **NOT** ingest. In case of contact with eyes flush with water for at least 15 minutes and get immediate medical attention. Refer to the MSDS for complete handling instructions.

DISCLAIMER OF LIABILITY

The information in this bulletin is believed to be accurate, however all recommendations are made without warranty, since the conditions of use are beyond LINDON'S control. The listed properties are illustrations only, and not product specifications. LINDON disclaims any liability in connection with the use of the information, and does not warrant against infringement by reason of the use of any of its' products in combination with any other material or in any process.