

# **PRODUCT FACTS**

# **GFT 4900** NATURAL COAGULANT

# Description

Dober's **GFT 4900** is a unique and versatile natural coagulant designed for effective use in the treatment of oil in water emulsions and separation of liquid and solid matter in wastewater. **GFT 4900** is designed to break any emulsion using less heat and less chemistry- typically without lowering pH levels- while cost effectively producing higher oil quality and cleaner effluent.

# **Industry Applications**

- · Centralized Waste Treatment
- · Refining/Oil and Gas
- · Aluminum and Steel Mills
- Food
- Mining

# **Product Use and Dosage**

Product use and dosage will vary based on specific applications. Please contact Dober for more information at (800) 323-4983 or info@dober.com.

# **Product Benefits**

- Superior oil and water separation
- Enhanced water clarity
- Higher oil quality
- Metals removal
- · Lower solids generation
- Made from natural, sustainable materials
- Low use cost

#### For additional information contact Dober at: (800) 323-4983 info@dober.com www.dober.com/water\_treatment

# **Product Properties**

Appearance	Yellow – Brown Liquid
Density	1.145 – 1.190
Viscosity	3000 – 6000 cP
рН	6.5 – 9.0 s.u.

# Handling and Storage

As with any individual chemical, avoid prolonged contact with skin. In case of skin or eye contact, flush exposed area with large amounts of water. A SDS outlining proper handling of this product is available upon request.

# Packaging and Shipping

GFT 4900 is available in 55 gallon drums and 275 gallon totes.

# **Safety Data**

For safety and health data, please read the corresponding Safety Data Sheet. These are available upon request or at http://msds.dobergroup.com/default.aspx.

