JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 1519 - Gretna, LA 70054-1519



PRODUCT BULLETIN

GUC-901

Glycol Unit Cleaner / Hydrocarbon and Coke Removal Cleaner

General Description

GUC-901 is a blend of organic and inorganic materials which act as a wetting agent, penetrate, dispersant and detergent for cleaning all types of oily and burn hydrocarbon residues.

GUC-901 is a engineered cleaner for glycol dehydration units and heater coils that have been contaminated with baked hydrocarbon residue. Solid and heavy hydrocarbons which accumulate during operation of glycol units or gas fired boilers will saturate the solution and related equipment and precipitate as a viscous sludge. At normal operating temperatures this sludge may carbonize and form deposits on fire tubes, heat exchangers and tower internals.

Physical Properties

Color Clear Amber Liquid
Density 8.68 lbs./gallon
pH 12.8 - 13.8
Flash Point None

Chemical analysis of glycol and unit contaminants will allow **JMN Specialties, Inc.**. to recommend the course the of action for cleaning any particular unit. Trained personnel are always available for specific applications or requirements.

Availability

GUC-901 is available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply. Local, state and federal laws govern disposal of spent cleaning solutions.