

LONGWALL FLUIDS

QUINTOLUBRIC® 814-01 LONGWALL FLUID APPLICATION SHEET

BENEFITS

- » Approved by Caterpillar and Joy Mining
- » Approved by MSHA No. 30-20-5
- » Low water endangering class (WGK 1)
- » Biodegradable in accordance with ISO 7827

APPLICATIONS

QUINTOLUBRIC[®] 814-01 is a high water-based (HFA) hydraulic fluid concentrate designed for use in longwall shields. QUINTOLUBRIC[®] 814-01 was produced in the U.S. in an ISO approved facility to meet mining industry needs. It is designed to be used at 4-5% depending on water conditions and OEM specifications.

USAGE

QUINTOLUBRIC[®] 814-01 is delivered as a concentrate and mixed with water for use in roof supports. The product mixes easily with water and requires no agitation for dilution or storage. QUINTOLUBRIC[®] 814-01 is compatible with all standard dilution mixers such as Dale, Conflow, Dosatron and Venturi systems.

- » Compatible with all commonly used longwall fluids for easy conversion
- » Contains a dye for easy underground leak detection

PROPERTIES

PROPERTIES (TEST METHOD)		TYPICAL VALUES
Appearance		Translucent Amber Green Solution
Specific Gravity (ASTM D287)		1.018
Viscosity @ 100°F (ASTM D445)		47 SUS
Flash Point (ASTM D92)		None, Cleveland Open Cup
Freeze Point (ASTM D97)		24°F/-4.4°C
pH of 5% Distilled Water (ASTM D70)		10.1
TYPICAL PERFORMANCE 5% SOLUTIONS		
Appearance	Translucent Amber Green Solution	
Rust Prevention	Passes IP 135 steel finger test in saline water at 2%	
Bacteria and Fungi	No infestation experienced in over 15 years	
Compatibility	Stable when mixed 50/50 with Solcenic 3B	





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FLUID MAINTENANCE

As a service to customers and to assure the troublefree performance of the roof support fluid, Quaker recommends a program of regular fluid analysis. Quaker will perform normal fluid analysis in our laboratory near Philadelphia, PA. Quaker will provide sample bottles with shipping material and will provide the recommended fluid analysis free of charge.

Complete details of the fluid analysis program including normal operating ranges and sample reports will be provided with the Operation Manual for the fluid.

STORAGE AND HANDLING

For cost effectiveness, Quaker recommends plastic, above ground storage tanks for bulk storage of the QUINTOLUBRIC® 814-01 concentrate. If a metal tank is used, no zinc-containing coating should be used on the inside of the tank. The tank and hatchway design should be such that ingress of water, dirt and other potential contaminates is minimized. The recommended storage temperature range is 32-110°F. For bulk storage of concentrate we recommend onsite concentrate storage capacity of 8,000 gallons.

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