AQUACAR™ DB 100 WSB Water Treatment Microbiocide

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with the labeling.

NOTE: ADDITIONS OF ACQUACAR DB 100 WS WATER TREATHMENT MICROBIOCIDES SEPARATELY TO THE SYSTEM DOES NOT MIX IT WITH OTHER ADDITIVES. IN ORDER TO AVOID DECOMPOSITION OF ACQUACAR DB 100 WS WATER TREATMENT MICROBIOCIDES DUE TO THE HIGH PH OF MANY ADDITIVE FORMULATIONS.

OIL FIELD APPLICATIONS

For reduction of bacterial contamination and biodegradable oil, gas and gas wells, ACQUACAR DB 100 WS Water Treatment Microbioide should be added at the rate of 1 lb per 1,000 bbls. The system should be followed with a period of at least 24 hours before sampling.

FRAC TIONING FLUIDS

ACQUACAR DB 100 WS Water Treatment Microbioide reduces bacterial contamination and biodegradable oil and gas wells. ACQUACAR DB 100 WS Water Treatment Microbioide should be added at the rate of 1 lb per 1,000 bbls. The system should be followed with a period of at least 24 hours before sampling.

SOLVENTS

ACQUACAR DB 100 WS Water Treatment Microbioide is effective in routine feed to the system. The system should be followed with a period of at least 24 hours before sampling.

ENVIRO CARBON

ACQUACAR DB 100 WS Water Treatment Microbioide is effective in routine feed to the system. The system should be followed with a period of at least 24 hours before sampling.

Enzyme CARBON

ACQUACAR DB 100 WS Water Treatment Microbioide is effective in routine feed to the system. The system should be followed with a period of at least 24 hours before sampling.

Dow Chemical Company

The Dow Chemical Company (Dow) or an affiliated company of Dow.

NET WT: 25 lb / 11.3 kg

LOT NO:

096-337

08-17-2011

Refuse: Ensure that this product conforms to the chemical description on the label and is compatible with the products when shipped. The user of this product is responsible for the safety of other personnel and property. See the label for other precautions and emergency instructions. This product is non-toxic.