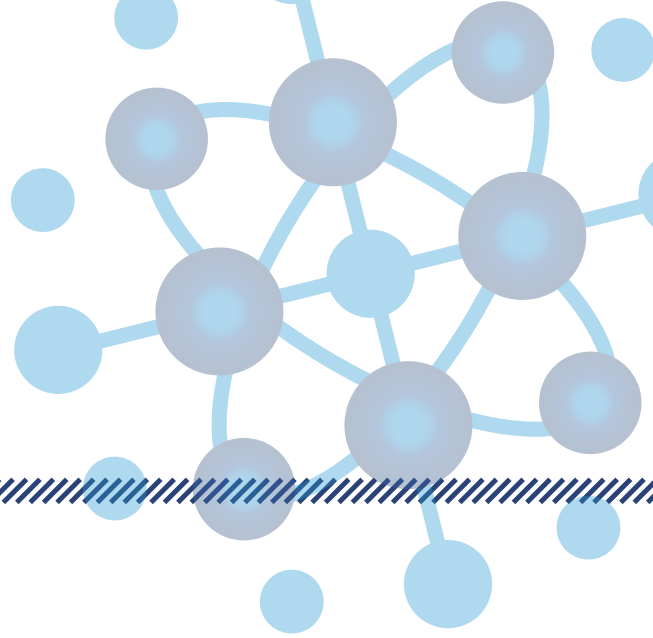


DRIL-EZY®



## PRODUCT DATA

Description and Application	DRIL-EZY® is an acid soluble drilling fluid additive designed for protecting producing formations (reservoirs) in drilling operations. It contains special graded and sized organic and inorganic materials that will temporarily seal off producing formations, stop fluid invasion and prevent damage to formation.
Recommended Treatment	DRIL-EZY® of 10-12 ppb will provide sufficient wellbore protection, will trap or block fine clay/drill solid particles from entering the pores and minimize fluid invasion.
Typical Physical & Chemical Properties	Appearance.....Yellowish powder Density.....Max. 1.04 gr/cc Bulk Density.....Max. 0.6 gr/cc pH.....Slightly > 7 Solubility.....in 7.5% HCL min : 70% (Acid Soluble)
Environmental, Safety Handling and Shipping Reference	Utilize normal precautions for employee protection when handling chemical products. Use of appropriate respirator, gloves and goggles is recommended for employee comfort and protection. DRIL-EZY® does not have a restricted classification for transportation by international or domestic regulatory agencies.
Packaging	DRIL-EZY® is packaged in 40 lbs (18.14 kg) paper bags.



The information in this bulletin is believed to be accurate, but all recommendations are without warranty, since the conditions of use are beyond our control. The listed properties are illustrative only, and not product specifications. Pt Obm DRILCHEM disclaims any liability in connection with the use of this information, and does not warrant against infringement by reason of the use of any of its products in combination with other materials or in any process.

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