BCI CHEMICAL CORPORATION SDN BHD (441454-X)

Technical Data Sheet

Adi[®]DEEP-THIN

PRODUCT DESCRIPTION

Adi[®]DEEP-THIN, a sulfonated sodium salt used to reduce rheology of invert emulsion system in deepwater application. The product is effective in thinning rheology of down hole condition and fluids in riser.

TYPICAL PROPERTIES

Property Specification

Appearance Brownish viscous liquid
Specific Gravity 0.96- 0.98
Temperature Stability > 400 deg F

Flash Point >250 deg F



Cost effective

Promote thinning effect specially for deep water invert emulsion mud

• Promote ECD management

• Used in all non aqueous fluids

APPLICATION

The product can be used in any non-aqueous mud with recommended concentration from 1 lb/bbl to 4 lb/bbl

MIXING AND HANDLING

For specific instruction on handling please refer to the product MSDS

INTERNATIONAL SHIPPING REFERENCES

Transportation of Adi®DEEP-THIN is not restricted by any regulatory agency.

PACKAGING

The product is packed in 5 Gal Can / 55 gal drum Steel Drum.

MSDS - Material Safety Data Sheet is available upon request

BCI

生化机构有限公司 BCI CHEMICAL CORPORATION

SDN BHD

Lot 7, Jln BS7/22,
Tmn Perindustrian Bukit Serdang,
Sec 7, 43300 Seri Kembangan,
Selangor, Malaysia
Tel: +603-8944 1288
Fax: +603-8943 0008
sales@bcichemical.com.my

www.bcichemical.com.my

Version: 3.1

Revision Date: 09.04.2011

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.