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PRODUCT DATA SHEET

AUSFRACSLICK 100NB

Friction Reducer Additive

DESCRIPTION

AUSFRACSLICK 100NB is a high molecular weight copolymer designed to enhance the water displacement in oil wells by considerably reducing the friction pressure experienced at very high flow rates. AUSFRACSLICK 100NB is useful in various industrial applications, such as industrial water and waste water clarification, lubrication in drilling mud and thickening and as a friction reducer additive.

APPLICATION & USAGE

Recommended dosage levels range from 0.125 - 0.5 gal. (0.473 – 1.89lt) of AUSFRACSLICK 100NB per 1000 gal. (3785lt) of water, with reduction in friction pressures by greater than 70 - 80%. Testing is strongly recommended to determine the optimum load rates for each particular use. This product should not be used neat. Use positive displacement pumps (gear or progressive cavity).

PROPERTIES

COLOR	Opaque, off white emulsion
IONIC CHARGE	Anionic
FLASH POINT	> 200°F / 93°C
DENSITY (LBS./GAL.)	8.35 ± 0.05
SPECIFIC GRAVITY	0.99 - 1.02 @ 75°F / 25°C
FREEZING POINT	32°F / 0°C
VISCOSITY	400 – 1400 cps @ 75°F / 25°C

All testing should be conducted once product has been approved for use.

STORAGE

PECOSLICK 100NB should be stored between 40 and 90°F (4 - 32°C). If freezing occurs, PECOSLICK 100NB should be warmed to 40°F (4°C) and agitated prior to subsequent use. PECOSLICK 100NB shelf life is at least six months in unopened containers.

PACKAGING

1000L poly totes and bulk storage.

Please read and understand the Material Safety Data Sheet (MSDS) before using this product.