

NATROSOL 250 GXR

PRODUCT DATA

DESCRIPTION

Natrosol 250 GXR is a hydroxyethyl-cellulose product predominately used in lower density and extended cement systems where salts may be present in low concentrations.

FEATURES AND BENEFITS

Natrosol 250 GXR is a low-solid, cost-effective viscosifier widely use in the following oilfield applications:

- Completion and Work Over Fluids
- Spud Mud
- Low-Solid Drilling Fluids
- Fracturing Fluids

RECOMMENDED TREATMENT

Natrosol 250 GXR is typically effective when used at dosages below 1.0% BWOC. Above this dosage, excessive slurry rheology may begin to present problems with surface mixing and pumping operations.

Since this product is cellulosic in nature, it is typically limited to temperatures below 116°C.

It is strongly recommended to verify the performance of the fluid-loss control additive in actual slurry.

PHYSICAL PROPERTIES

Colour:	White to Light Tan
Form:	Powder
pH, 1% Solution:	6.0 – 8.5
Specific Gravity:	1.4

WHMIS: Not Controlled	PACKAGING: 22.68kg Bag
-----------------------	------------------------

Quality, Value & Service

#15, 53016 Highway 60, Acheson, Alberta, Canada T7X 5A7 Office: 780-482-1312 Fax: 780-451-5193 Toll Free: 877-460-1308 www.sodiumsolutions.com