



مجموعة شركات دلمون  
Delmon Group of Companies



## NATIONAL FACTORY

for Processing & Treating Minerals

Well Construction Chemistry Laboratory  
2<sup>nd</sup> Industrial City, Dammam, KSA



# NAF-TROL HT

Filtration Control Agent for Non-Aqueous Fluids

a premium organophilic leonardite product used for HPHT filtration control in oil based drilling fluids. The product used to reduce HPHT filtrate at temperatures reaching 500°F (260°C). NAF-TROL HT filtration control agent acts synergistic ally with the primary and secondary emulsifiers in conventional Invert Emulsion fluid systems to enhance the overall emulsion and thermal stability of the fluid system.

Packaging:

- \* Multi-wall paper bags 55 lb (25 kg)
- \* Multi-wall paper bags 50 lb (22.5 kg)

For more information please contact

+966 13 8921305 +966 13 8682561

nationalfactory@delmon.com.sa www.delmon.com.sa



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# NAF-GEL

Viscosifier for Non-Aqueous Fluids

a premium Organophilic Bentonite derivative. The product can provide an efficient shear thinning non-Newtonian suspension of cuttings and weighting agents in non-aqueous fluids. It can be used when drilling wells with bottom hole temperature of 350-400 °F and to increase carrying capacity and suspension properties, providing support for weight materials and improved cutting removal. NAF-GEL also aids in filter-cake formation and filtration control.

Packaging:

- \* Multi-wall paper bags 55 lb (25 kg)
- \* Multi-wall paper bags 50 lb (22.5 kg)

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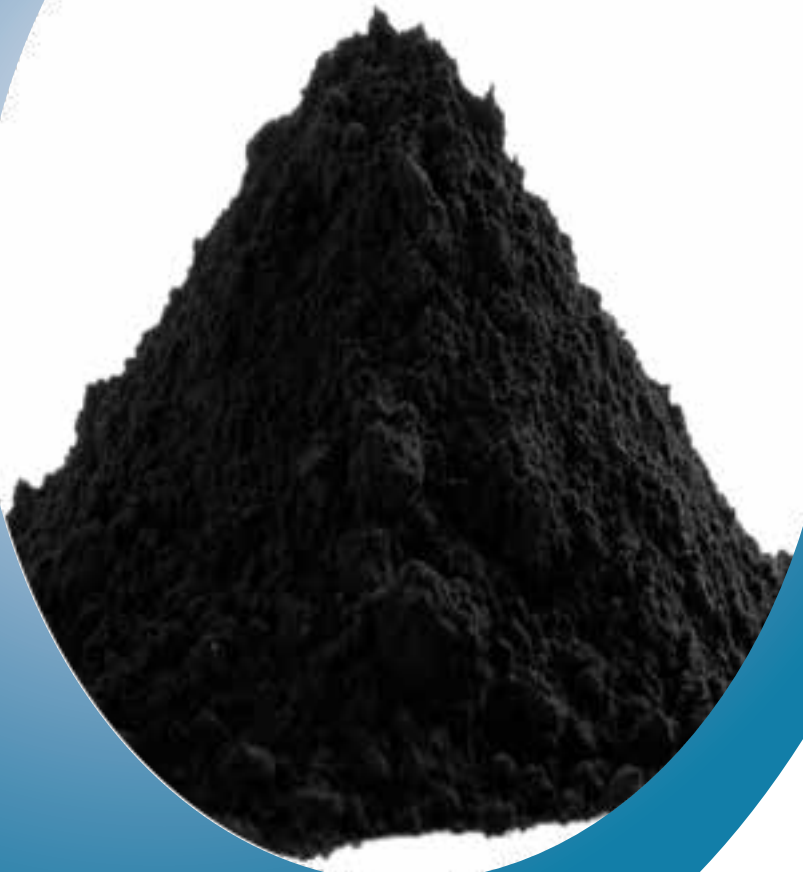
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# NAF-REX

Filtration Control Agent for HPHT, High Salinity Water Based Muds

is used in all water-based drilling fluids, even at temperature excess of 400° F. NAF-REX controls HTHP fluid loss and has a secondary thinning effect on water-based drilling fluid systems. NAF-REX is thermally stable up to 400° F. Over wide range of salinity and pH values. NAF-REX gives a very thin filter cake and low HTHP fluid loss values.

Packaging:

- \* Multi-wall paper bags 55 lb (25 kg)
- \* Multi-wall paper bags 50 lb (22.5 kg)

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# NAF-LIG

Thinner and Filtration Control Agent

is lignite naturally occurring material that reduces fluid loss and deflocculates water-based drilling fluids. A partially soluble additive, it provides thin, low-permeability filter cakes. It is an excellent emulsifier for oil-in-water emulsions and secondary deflocculant as well as is especially effective in high-temperature applications. It performs exceptionally well in dispersed systems as a synergistic additive with lignosulfonates.

Packaging:

- \* Multi-wall paper bags 55 lb (25 kg)
- \* Multi-wall paper bags 50 lb (22.5 kg)

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# NAF-LIG CS

**Thinner and Filtration Control Agent**

is used for thinning and filtration controls in water base mud's and for helping maintain a constant pH. It is especially effective at stabilizing the property of mud's exposed to high temperatures and contaminations. It is especially effective in high temperature applications and in dispersed systems as a synergistic additive with Lignosulfonate. It can be used in any water base fluid.

Packaging:

- \* Multi-wall paper bags 55 lb (25 kg)
- \* Multi-wall paper bags 50 lb (22.5 kg)

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