

LA-200™

(Filtrate Control Agent)

DESCRIPTION: LA-200 is a modified lignite treated with amines. It is used to control the HPHT filtrate in inverse emulsion muds.

LA-200 enhances the rheological properties of the mud (YP and gels). It improves the carrying capacity of the solids. It also improves the properties of the mud filtrate.

LA-200 helps to reduce the HTHP filtrate ratio.

LA-200 Stabilizes the oil base muds with temperatures up to 400° F

PHYSICAL CHARACTERISTICS:

Appearance:	Black to gray fine powder
Bulk Density:	44 ppcf (705 kg/cubic meter)
Specific gravity:	1.8

Treatment:

Diesel base mud	2.0 a 12.0 ppb
Mineral Oil Base Mud (Low Aromatics)	2.0 a 16.0 ppb

We recommend pilot test in order to optimize the correct treatment dosage that will depend on the required filtrate control.

Presentation:

50 Lbs sacks, 50 sxs/pallet