WALLPLEX[†]



Enhances filter cake quality, lowering overall fluid loss Improves lubricity Compatible with freshwater and many brine fluids



APPLICATIONS

4 - 8 lb/bbl to active system or 5 - 10 lb/bbl added to sweeps

Supplemental treatment recommended prior to logging and casing runs



PHYSICAL PROPERTIES

- Appearance: Dark grey powder
- Specific Gravity: 1.4 1.8

WALLPLEX is a wall cake additive designed to reduce fluid loss and enhance overall lubricity.



Filter cake formed after treating with 6 lb/bbl WALLPLEX

TREATMENT RECOMMENDATIONS

WALLPLEX is added to the active system at concentrations between 4 to 8 lb/bbl or added to sweeps at 5 to 10 lb/bbl for most applications. Higher concentrations may be necessary under extreme conditions. Supplemental treatment is recommended prior to logging and casing runs.

Pilot testing is recommended to determine the appropriate concentration for a specific scenario.

PACKAGING AND HANDLING

WALLPLEX is available in 50 lb sacks. Handle WALLPLEX as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).





www.aesfluids.com

© 2022 AES Drilling Fluids. All rights reserved. The information provided is for informational purposes and is believed to be accurate, although this cannot be guaranteed. No guarantees or warranties are stated or implied. †Marks of AES Drilling Fluids, LLC.

Revision 1.01