

AES WA X[†]



Preferentially oil-wets solids

Enhances and maintains emulsion stability while drilling

Concentrated formulation reduces treatment quantities



APPLICATIONS

0.6 - 1 gallon per 20 sacks of barite or 0.6 - 1 gallon per barrel of cuttings generated (typical)

Performs in conjunction with emulsifier and thinner packages. Not for use with synthetic systems such as ABS 40[†] or PURESTAR[†]

Pilot testing will aid to determine the appropriate concentration for a specific scenario



- Appearance: Amber liquid
- Specific Gravity: 0.98 1.02
- Flash Point: 200°F

AES WA X is a concentrated wetting agent used with the AES VERT[†] or similar invert emulsion systems. It preferentially oil-wets drill solids, barite, and LCM additives.



TREATMENT RECOMMENDATIONS

AES WA X is added a regular intervals while drilling to oil-wet drill cuttings and additives such as lost circulation or weight material. Add 0.6 - 1 gallon per barrel of cuttings generated or 20 sacks of barite added. Under extreme conditions, a higher concentration may be required.

AES WA X performs in conjunction with AES approved emulsifier packages and thinners and will disperse readily in oil phase of fluid system. Do not use AES WA X with ABS 40, PURESTAR, or other synthetic systems.

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

PACKAGING AND HANDLING

AES WA X is available in 275 gallon totes. Handle AES WA X as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).





www.aesfluids.com

Phone: 281 556 5628

Email : info@aesfluids..com

© 2020 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 1.00

