

BAKER CLEAN 6

Remove synthetic and oil-based residue from wellbore surfaces

Applications

- Wellbore clean-up after drilling with water-based or invert emulsion fluids
- Cased-hole completions

Features and benefits

- Enhances BAKER CLEAN 5 efficiency
- Optimized drilling fluid removal from surfaces
- Environmentally friendly
 - Green rated for offshore discharge in Norway
 - OCNS category E for UK

The BAKER CLEAN™ 6 displacement chemical from Baker Hughes is used to remove contaminating drilling fluid particles from the wellbore and drill string. BAKER CLEAN 6 surfactant can be used to clean water- or oil-based drilling fluid residue before or during completion, work-over, and gravel packing operations. In a viscosified system, it can be used as a stabilizer for BAKER CLEAN™ 5 surfactant.

Recommended treatment

BAKER CLEAN 6 surfactant can be added directly to the pit surface and agitated to maintain dispersion. If foaming becomes excessive, add defoamer. BAKER CLEAN 6 additive should be mixed in a viscosified system with BAKER CLEAN 5 surfactant. Typical dosage rates are 60 to 80 L/m³.

Environmental information

BAKER CLEAN 6 surfactant has been rated category E in the Offshore Chemical Notification Scheme (OCNS) by CEFAS. It is also listed as green for offshore discharge in Norway.

For information concerning environmental regulations applicable to this product, contact the Health, Safety, and Environmental department of Baker Hughes.

Shipping

Transportation of the BAKER CLEAN 6 surfactant is not restricted by either international or United States regulatory agencies.

Safe handling

recommendations

Store in closed containers in a cool, dry, well-ventilated area, and avoid direct contact with this product.

Use normal precautions for employee protection when handling chemical products. See Safety Data Sheet (SDS) prior to use.

Packaging

BAKER CLEAN 6 displacement chemical is packaged in 52.8-gal (200-L) nonreturnable drums and 264.2-gal (1000-L) intermediate bulk containers (IBCs).

Typical properties	
Appearance	Clear liquid
Specific gravity	1.10
Flash point (Closed cup)	> 212°F (100°C)