

CE Well Bore Excel

Product Bulletin

Description A biodegradable, water-based blend of surfactants and non-volatile solvents specially formulated for use as a casing cleaner in both oil-based and water-based drilling fluid displacements.

CE Well Bore Excel removes residual oil and solids left behind by drilling operations, cleaning the wellbore effectively and efficiently and leaving surfaces water wet.

CE Well Bore Excel is typically used added to freshwater, seawater, or brines, including high strength divalent brines. Easy to dilute and apply, biodegradable and environmentally friendly; it is non-caustic, non-flammable, non-volatile, not classified as corrosive, and free from transport and storage restrictions, hence safe for shipping and use.

Application CE Well Bore Excel is used at concentrations up to 20% vol/vol in fresh water, seawater, or brines. The diluted product may also be viscosified with a commercial polymer viscosifying additive.

Physical data

Appearance	Clear and colourless homogeneous liquid
Odour	Slight, characteristic odour
Solubility	Miscible with fresh water, sea water and brines at all dilutions
Density	≈ 0.98 at 20°C

Packaging Available in 210 litre poly drums or 1000L IBC. Bulk volumes also available if required.

CE Well Bore Excel has been evaluated under the Offshore Chemicals Regulations in the UK. In accordance with the Harmonised Offshore Chemical Notification Format, it has been placed by CEFAS in the Non-CHARMable Products, OCNS Group C with no Substitution warning. A CEFAS template and SDS is available on request.