

BIODRILL RC400 series

Environmentally friendly cement retarders

for the oil & gas industry

Borregaard's BioDrill RC product family includes a wide range of lignin-based speciality cement retarders and dispersants. The variation in well conditions dictates the need for specialised retarders to fulfil the requirements of proper zonal isolation.

BioDrill RC400 series additives are used in a broad spectrum of cements and drilling temperatures to retard setting, extend pump times and allowing the cement to reach the desired location in the production string. Additionally, several BioDrill RC400 series retarders provide the valuable dual functions of retarder and cement dispersant.

The BioDrill RC400 series of cement retarders are designed for moderate to high circulating temperatures in the region of 206°F to 245°F [97°C to 118°C].

The BioDrill RC products are part of the OSPAR List of Substances Used and Discharged Offshore which are Considered to Pose Little or No Risk to the Environment (**PLONOR**)

THICKENING TIME AS A FUNCTION OF RETARDER DOSAGE AND TEMPERATURE

Retarders inhibit hydration and delay set, thereby enabling adequate time for placement of the slurry in deep and hot wells. Our products are derived from lignosulfonates. They are thought to function by adsorbing onto the initial layer of the calciumsilicate-hydrate gel, thereby delaying further hydration. They are added in concentrations ranging from 0.1% to about 1.5%.

The thickening time response varies depending on the class of cement, the cement's composition, temperature and the particular retarder and its dosage. Therefore, it is necessary to test each cement design due to variability in cement composition and quality from source to source and even from a particular supplier.

The following figures show the thickening times for the different products and cement classes. Several temperature ranges are included for illustration purposes. We present thickening time response as a function of retarder dosage.

Page 1/2

A product by Borregaard







Figures 1. and 2: Thickening time at different temperatures in class H cement

Figures 1. and 2. show the thickening times for the RC40 series of products at different bottom hole circulating temperatures (BHCT). A class H cement was used with a w/c of 0.38 for temperatures of 220°F [104°C] and below. Measurements performed at 245°F [118°C] and above were performed in class H cement with w/c ratio of 0.5 and silica/cement ratio of 0.35.



BioDrill RC401 - Class G Cement

Figure 3. Thickening time of BioDrill RC401 at different temperatures in class G cement

In the tests presented in Figure 3. for RC401, a class G cement was used with a w/c of 0.44 for temperatures of 220°F [104°C] and below. Measurements performed at 245°F [119°C] and above were performed in class G cement with w/c ratio of 0.45 and silica/cement ratio of 0.35.

www.biodrill.net		Page 2/ 2
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