## **GEOCHEMM**

## **Technical Data Sheet**

## GEO SPC 772

## **Cement Spacer**

Scope of Application

: GEO SPC 772 is a grayish white powder that mixes readily into fresh water to prepare a viscous cement spacer. Salt or KCl can be added, if desired, after GEO SPC 772 hydrates; barite can be used to control the density of the spacer. GEO SPC 772 contains a surfactant that leaves the formation face water wet.

**Application** 

: Cement mixing or mud mixing equipment can be used for GEO SPC 772. GEO SPC 772 hydrates fairly rapidly but it is good practice to avoid mixing tanks with excessive dead volumes to prevent settling. After a few minutes hydration, barite, salt and/or KCl can be added as indicated by well conditions.

**Apperance** 

: Powder

Odor

None

Color

Grayish

Shelf Life\*

If storage condition is applied, the shelf life of product is 24

months.

**Packing** 

: 25 KG Bags / 1000 KG Big Bags

**Storage** 

: The product should be stored in original container and should be very well closed after using. Refer to MSDS document for more detailed information.