

CoreMix®

DESCRIPTION

CoreMix® is used during oil sand drilling and coring.

PROPERTIES

Physical	Chemical
Appearance: Red powder	Fe ₂ O ₃ : 92 %(min) SiO ₂ + Al ₂ O ₃ : 4 %(max)



APPLICATION

CoreMix® is used during oil sand drilling and coring.

CoreMix® is a one-sack system that enhances core recovery, minimizes filtrate invasion into the core, and reduces sticking of bitumen and heavy crude to core barrels and tubulars.

MIXING AND HANDLING

CoreMix® is a stand-alone system, therefore the use of bentonite and other additives is not necessary or recommended. In extreme cases when additional hole cleaning is required, small quantities of *Poly-Xan* may be added. Pre-treatment of mix water is not required, since CoreMix® hydrates in both hard and brackish water.

Add CoreMix® directly through the mud-mixing hopper. Avoid inhalation of dust or contact with eyes and skin (see MSDS).

WHMIS: Not Controlled	TDG: Not regulated	Packaging: 25 kg bag
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