



PRODUCT DATA

Description and Application

A proprietary “single-sack” broad spectrum blend of sized and shaped materials designed to be effective in curing severe to total Loss Circulation. STOPLOSS™ is ideal for use in highly fractured/vugular formations without the addition of other conventional LCM.

Recommended Treatment (Severe to Total Loss Circulation)

STOPLOSS™ is packaged such that it can be used in remote area or where there is limited space for materials storage. It is thermally Stable to > 450 °F, 100 % Biodegradable and can be used in All type of Drilling Fluids

To cure severe loss circulation problems: Across the thief zone(s), spot in minimum 60 bbl pill applications in the ‘hesitation squeeze’ mode, up to 200 bbls of a STOPLOSS™ slurry at 50 - 70 ppb in pre-hydrated Bentonite.

To cure total losses: Above the thief zones(s),: deploy in the same format above 100 bbl pills applications in the ‘hesitation squeeze’ mode, up to 300 bbls of a STOPLOSS™ slurry at 80 ppb in pre-hydrated Bentonite.

Pre-cementing spacer: To eliminate cementing top jobs pump a minimum 50 bbl or 1500 ft equivalent STOPLOSS™ spacer at 70 ppb in pre-hydrated Bentonite or base mud.

Typical Physical & Chemical Properties

ColorLight tan/brown
Form Propriety blend of specially graded cellulosic fibres & flakes
pH in Water 6.5 - 7.5

Environmental, Safety Handling and Shipping Reference

The use of appropriate respirator, gloves, goggles and apron is recommended for employee’s comfort and protection. STOPLOSS™ is non-toxic and is considered to be harmless in the marine ecosystem. STOPLOSS™ does not have restricted classification for transportation by international or domestic regulatory agencies.

Packaging

STOPLOSS™ is packaged in 25 lbs (11.34 kg) multi-wall paper bags.



The information in this bulletin is believed to be accurate, but all recommendations are without warranty, since the conditions of use are beyond our control. The listed properties are illustrative only, and not product specifications. Pt Obm DRILCHEM disclaims any liability in connection with the use of this information, and does not warrant against infringement by reason of the use of any of its products in combination with other materials or in any process.

pt obm DRILCHEM, Wisma Sejahtera 1 A-1, Jl. Let.Jend.S.Parman Kav.75, Jakarta 11410
TEL. +62-21-530 6363, 530 0649 FAX: +62-21-530 0648
email: drilchem@indo.net.id website: www.drilchem.com