



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 lost circulation. STOPLOSS® is ideal for use in highly fractured/vugular formations without the addition of other conventional LCM.

Recommended Treatment (Severe to Total Lost 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 of 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 40-50 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 55-60 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
FormPropriety blend of specially graded cellulosic fibres & flakes
pH in Water6.5 - 7.5

Environmental, Safety Handling and Shipping Reference The use of appropriate respirator, gloves and goggles 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.



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