

Product Information Sheet

The Caledus **Disposable CleanUP™ TOOL (In-line)** is designed to be run as part of the upper or lower completion assembly and made up into the casing, liner or tubing string. The assembly is equipped with a stabilisation portion fitted with magnets to collect ferrous material as well as a portion fitted with steel bristles for cleaning the outer casing. The tool is an alternative to the Clamp-on version when insufficient annular clearance is available.

The **Disposable CleanUP™ TOOL** will clean and prepare the outer casing through reciprocation immediately prior to setting a production packer, liner hanger, or integral liner hanger packer on the completion assembly. The assembly or multiple assemblies can be positioned and spaced out in the completion pipe below the packer/hanger to clean whilst running in the hole prior to spacing out to set the assembly.

Brush type tools and magnet subs have proven reliable methods of cleaning and preparing casings prior to setting packers for many years. Whilst separate pre-completion wellbore clean-up and displacement tools may still be used in advance of running the upper or lower completion the ability to clean the setting area of the packer immediately prior to setting is deemed advantageous. In some circumstances it may be desirable to omit a separate clean-up trip prior to running the upper or lower completion and utilise a **Disposable CleanUP™ TOOL** instead.

Features:-

- Stabilisation portion fitted with powerful magnets
- Steel bristle impregnated portion
- Metallurgy and connections of body match that of completion string
- Available in most common casing within casing combinations



Disposable CleanUP™ TOOL (In-line)

Caledus Ltd
4 Rubislaw Terrace
Aberdeen
AB10 1XE

Tel: +44 (0) 1224 659000
Fax: +44 (0) 1224 659001

www.caledus.com