



A CUT ABOVE THE REST

Trefolex AL Cutting Fluid: A solvent based cutting fluid. New Production:

**Description:** 

Trefolex AL Cutting Fluid is a solvent-based cutting fluid. It delivers equivalent performance without being labelled as a suspected ozonedepleting agent. Designed to provide superior lubricity and cooling in cutting aluminium and its alloys. Evaporates quickly, leaves little residue, and provides excellent finishes.

Available in 500ml Part No. 3067

Trefolex HD Cutting Fluid: An extreme duty cutting fluid

**Description**:

Trefolex HD Cutting Fluid is an extreme duty cutting fluid. It is a thick fluid that sticks to the cutting tool thoughout the operation. Considered environmentally safe. This fluid is ideal for tapping and drilling stainless steel, carbon steel, inconel, monel, hastelloy, titanium, aluminium and other alloys and exotics.

Available in 500ml Part No. 3065

Trefolex: Trefolex is an active cutting compound.

**Description:** 

Trefolex is a green coloured, active cutting compound containing a colloid. It melts slowly as frictional heat is generated. It maintains efficient lubrication throughout operations such as pipe screwing, hacksawing, tapping, reaming, etc. It is suitable for all users of hand tools. Trefolex prolongs the life of the tool. It will not corrode steel nor affect aluminium. Although the surface of copper and brass is darkened, the metal suffers no detrimental effect. It is ideal for use with stainless steel.



Trefolex

Available in 500 ml Part No. 3060 2 Ltr Part No. 3061 **Trefolex CDT Cutting Oil** 

**Description:** 

A superior cutting, drilling and thread cutting lubricant for use on all types of metals CRC CDT Cutting Oil is a superior cutting, drilling and tapping lubricant for use on all types of metal. Additives in CDT Cutting Oil create a strong film that can withstand extreme pressure to increase tool life and improve cutting. Trefolex C.D.T. Cutting Oil is ideal for all critical machining of non-ferrous metals for all operations

in Machinbility Group 2. Group 1.: Nickel alloys. Nitro alloy, steel, cast irons and alloy steels, up to 200 Brinell**Group 2:** Stainless steel, monel metals, cast iron and alloy steels of 200 or 300 Brinell

Available in 300g Part No. 3063

