



MICROTAP SUPERCUT EXTREME

PRODUCT DATA

Revision Date: 12/22

Page 1 of 1

Product Description

Microtap Supercut EXTREME is metal cutting lubricant designed to be applied directly to the cutting zone. Ideal for tough materials, Microtap Supercut EXTREME is designed to improve surface finish and maximise tool life.

Microtap Supercut EXTREME contains a blend of high quality mineral oil fortified with very high levels of surface active extreme pressure (EP) and lubricity additives making it the ideal choice for extremely tough alloys.

Applications

Microtap Supercut EXTREME is typically used for applications including; tapping, drilling and reaming of both ferrous and non ferrous metals. The product is especially effective on arduous materials including titanium, nimonics, stainless steels and other hardened steels where very high levels of extreme pressure (EP) performance is required.

Typical Test Data

Appearance	Dark Brown Fluid
Kinematic Viscosity @40 deg c	360 cSt
Density	1.20
Flash Point deg c	>200



visit: www.microtapsupercut.co.uk
email: sales@microtapsupercut.co.uk