



**INTRODUCING QUICK SMART LUBRICANTS, A SMALL NICHE
MARKET SPECIALITY COMPANY CATERING FOR YOUR INDUSTRIAL OIL
REQUIREMENTS.**

**METAL WORKING FLUIDS
NEAT METAL WORKING FLUIDS**

A comprehensive range of neat cutting oils for the machining operations of both ferrous and non-ferrous metals is available. The products range from inexpensive oils for non-critical operations to premium quality oils for exacting precision processes.

**EASY CUT 691
NEAT CUTTING OIL**

DESCRIPTION A special concentrate of active sulphur to provide a “booster” where machining performance decreases owing to loss of sulphur in the original cutting oil. Its low viscosity permits addition direct into machine cutting oil reservoir without heating or pre-mixing. Not intended for use on non-ferrous metals due to staining.

APPLICATION Basically intended as a “booster” to nut and bolt cold forging machines where wire coating deposits (stearates) can filter out some sulphur from the cutting oil. May be added to cutting oil sumps/reservoirs of all types of metal working machines where an extreme pressure type cutting oil is used..

TYPICAL CHARACTERISTICS

DENSITY AT 15°C	Kg/1	0.954
VISCOSITY @ 40°C	cSt	28.3
ISO GRADE		32
SULPHUR (ADDED)	%m	20
SULPHUR (TOTAL)	%m	20.5

CODE	SIZE	CTN QTY
EC691-20	20 LTR	1
EC691-205	205 LTR	1
