

## Exol Ultramax SE46 Bio-Degradable Hydraulic Oil 25 Litre H193D00



**Part No:** H193D00

**Price:** £166.95 (exc VAT) | £200.34 (inc VAT)

### Specifications

Exol Ultramax SE46 Bio-Degradable Hydraulic Oil 25 Litre H193D00

Ultramax SE 46 is a synthetic ester based, biodegradable hydraulic fluid designed for use in sensitive locations where accidental spillages would otherwise cause serious environmental contamination issues if conventional oils were used.

Ultramax SE 46 offers many advantages over vegetable oil based biodegradable hydraulic fluids.

For example, it is far more resistant to oxidation which in turn means a greatly reduced risk of gumming and varnish deposits.

As a result, Ultramax SE 46 provides a service life many times longer than that of conventional biodegradable fluids.

Ultramax SE 46 also possesses improved low temperature fluidity and contains high quality ashless performance additives which will provide superior anti-wear protection, corrosion inhibition and low foaming properties.

Ultramax SE 46 utilises special additive technology which means that it will not react with zinc containing oils to form harmful deposits which can block filters.

This is especially important during a changeover period where carry over from the previous oil may otherwise lead to problems.

#### Benefits:

Thermally stable synthetic formulation

Meets European Ecolabel criteria

Ash free

Extended drain intervals

Low pour point

Compatible with mineral and vegetable oil based fluids

#### Applications:

Typical applications include construction equipment, agricultural machinery, forestry, horticultural equipment and mobile plant.

#### Product Specification:

European Ecolabel

ISO 15380 HEES

Swedish Standard SS 15 54 34

Denison HF-2, HF-6

Meets the requirements of standards OECD 201, 202 & 203 for ecotoxicity and OECD 301B for biodegradability

**PLEASE NOTE OIL DELIVERIES ARE U.K. MAINLAND ONLY**

**205L DRUMS, UNLESS PALLET QUANTITIES (4 DRUMS), ARE ONLY AVAILABLE TO THE FOLLOWING POSTCODES HR, WR, SY & LD**