

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

## **Exol Excelfluid NP 5 Litre S007S738**



Part No: S007S738

Price: £27.49 (exc VAT) | £32.99 (inc VAT)

## **Specifications**

Exol Excelfluid NP 5 Litre S007S738

Excelfluid NP is a cost effective, non EP, milky soluble cutting fluid.

Suitable for use on both ferrous and non-ferrous materials.

It is designed for general purpose machining with good performance in both hard and soft water.

Excelfluid NP should be used at concentrations higher than its specified corrosion break point. Maximum machining performance can be achieved at concentrations of up to 12%, however the majority of operations will be completed with concentrations in the range 5% to 10%.

Exol Excelfluid NP 25 Litre S007D00

Excelfluid NP is a cost effective, non EP, milky soluble cutting fluid.

It is designed for general purpose machining with good performance in both hard and soft water.

Excelfluid NP is a water-mix cutting fluid which forms a milky type emulsion when mixed with water.

This new improved version of Excelfluid NP possesses greater biostability for extended sump life, greatly improved rust protection, consistent pH in a variety of water types and improved miscibility (spontaneity) when added to water.

Excelfluid NP is suitable for a wide range of non-arduous machining operations on both ferrous and non-ferrous materials where a cost effective, general purpose coolant is required.

28-05-2025 1/2

Improved rust protection

Produces a high degree of machine tool lubrication

Suitable for a wide range of machining applications

Improved sump life in comparison to more conventional milky soluble oils

Low unit cost

Benefits:

Easy mixing when added to water

Application:

Excelfluid NP should be used at concentrations higher than its specified corrosion break point.

Maximum machining performance can be achieved at concentrations of up to 12%, however the majority of operations will be completed with concentrations in the range 5% to 10%.

28-05-2025 2/2