

# CASE STUDY: TRI-Logic ALX – FOCUS LABEL



### **LOCATION**

Focus Label, Nottingham

# **CURRENT PRODUCT IN USE**

**Competitor Cutting Fluid** 

#### **BACKGROUND**

Rocol approached the company to discuss requirements for metalworking fluids utilised in their extensive machine shop.

# **CHALLENGE**

It was identified that the company had the following issues;

• Short sump-life – some as low as 3 months, smells, high usage, operator skin issues and oily residue left on parts.

Materials machined ranged from Mild Steel to tough Aluminium.

# THE ROCOL SOLUTION

ROCOL proposed the use of Tri-Logic ALX for machining their aluminium parts enabling an excellent surface finish and outstanding performance.

### WHY?

TRI-Logic ALX is designed for heavy duty machining operations on a wide variety of metals such as steel, stainless steel, aluminium and its alloys.

- TRI-Logic ALX has excellent inherent stability providing a long and predictable sump life.
- Provides excellent residual corrosion protection.
- Maximum cutting performance on steel, stainless, aluminium and its alloys.
- Prevents built-up edge and extends tool life particularly on roll tapping.
- Promotes excellent surface finish.
- Suitable for use in hard and soft water areas.

# **CUSTOMER FEEDBACK**

It has been 2 years since FOCUS Label and ROCOL started working together and the results are apparent. All machines are clean and machining well. The customer is assured that they will receive a regular and consistent service call from ROCOL and the problems of the past have been cleared up, all thanks to using the right products and a little education and support.