# TAPMATIC EDGE CUTTING LUBRICANTS



# High efficiency, biodegradable cutting lubricants for metal cutting and forming applications.

- High efficiency
- Available in three different product consistencies
- Safe for use on all metals
- Replaces flood coolants and eliminates disposal costs
- Ecological and economical
- Low toxicity
- Rinses clean
- Increases tool life
- Compatible with oil and water systems
- **■** Excellent for high alloy materials
- Biodegradable

## LPS Tapmatic Edge Lubricants are available in these size:

11 oz. creme (.325 liters)	Part No.	43100
13 oz. lube (364 grams)		43200
16 oz. liquid (.473 liters)		43020
1 gal. liquid (3.78 liters)		43030
5 gal. liquid (18.93 liters)		43040
55 gal. liquid (208 liters)		43060

# Typical applications where Tapmatic Edge Lubricants can be used:

- Tapping
- Drilling
- Reaming
- Threading
- Facing

- Sawing
- Turning
- Milling
- Broaching
- Engraving
- Boring
- Drawing
- Stamping

### **General Information - Edge Creme**

Tapmatic Edge Creme is a biodegradable, cream paste formula cutting lubricant that can be applied to cutting tools before tapping or reaming. It's also useful for forming or bending operations, precoating fasteners, and lubricating rubber seals. Excellent for vertical applications. Material Safety Data Sheets are available upon request.

#### **General Information – Edge Lube**

Tapmatic Edge Lube is a biodegradable, solid, white, waxy bar cutting lubricant packaged in an easy to use cylinder for manual application to rotating or stationary cutting tools, grinding wheels or belts. Material Safety Data Sheets are available upon request.

#### **General Information – Edge Liquid**

Tapmatic Edge Liquid is a biodegradable cutting fluid for high-efficiency applications on all metals. Edge Liquid has a high film strength, friction-reducing agent for cutting and forming operations on all materials. High-efficiency means minute amounts of Edge Liquid are required for maximum effectiveness. The naturally-derived formula does not contain hazardous chemicals. The new pinpoint applicator provides controlled fluid application. Material Safety Data Sheets are available upon request.

