

A large, stylized graphic of interlocking gears in shades of blue and green, positioned behind the central text.




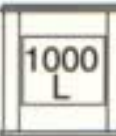


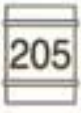
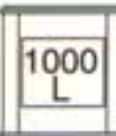



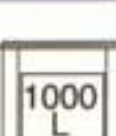




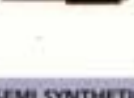






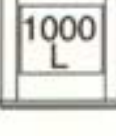

**INDUSTRIAL
LUBRICANT
PRODUCTS**



CLAYMORE

MANUFACTURERS & PACKAGING SPECIALISTS OF AUTOMOTIVE, AGRICULTURAL AND INDUSTRIAL LUBRICANTS

INDUSTRIAL

TYPE	PRODUCT DESCRIPTION	CONTAINERS
MINERAL SOLUBLE OIL	SAFETYSOL NO.1	
	<p>A traditional and economical mineral based soluble oil of the phenolic type, suitable for use in the less severe machining applications, i.e. medium speed lathe and milling work on low tensile materials. Generally mixed at 30:1</p> <ul style="list-style-type: none"> ▪ Highly economical ▪ Stable emulsion ▪ Fast mixing. 	  
MINERAL SOLUBLE OIL	SAFETYSOL NO. 2	
	<p>An excellent mineral soluble oil utilising a non-phenolic base and featuring a biocide to prevent degradation and emulsion depletion. Suitable for general purpose turning, milling, drilling, and sawing on free cutting mild steels and aluminium etc. Dilution range 10:1 - 30:1</p> <ul style="list-style-type: none"> ▪ Anti corrosive properties ▪ Excellent Emulsibility ▪ Multi-functional 	  
MINERAL SOLUBLE OIL	SAFETYSOL EP. 3	
	<p>This mineral based non-phenolic, non cresylic oil contains a biocide to prevent degradation and emulsion depletion together with advanced extreme pressure agents to enhance machining performance and surface finish. Suitable for arduous applications and high tensile materials. Applications include automatic lathes, milling, sawing and drilling. Dilution range 10:1 - 40:1</p> <ul style="list-style-type: none"> ▪ Extreme pressure performance ▪ Anti-foam properties ▪ Good emulsion stability ▪ Bactericidal properties. 	  
SEMI SYNTHETIC SOLUBLE OIL	SAFETYSOL CLEARCUT 10	
	<p>A transparent Semi-Synthetic High Performance metal working fluid of high bacterial resistance for multi-functional grinding and machining operations. Clearcut 10 forms a low odour highly stable emulsion offering excellent workpiece visibility together with a high level of corrosion resistance offered by low depletion corrosion inhibitors biocides and fungicides. Normal dilution range 10:1 - 40 :1. ▪ Micro emulsion ▪ Extreme pressure performance</p> <ul style="list-style-type: none"> ▪ Excellent emulsibility ▪ Multi functional 	  
SEMI SYNTHETIC SOLUBLE OIL	SAFETYSOL EP 15	
	<p>An extremely efficient heavy duty semi-synthetic soluble oil of low mineral oil content but high extreme pressure additive content. This product can perform under the most arduous machining conditions on many modern materials, e.g. tough alloys, stainless steels, nickel chrome, titanium etc. Normal dilution range 10:1 up to 60:1 depending on the application and water hardness. ▪ Advanced extreme pressure performance</p> <ul style="list-style-type: none"> ▪ Promotes surface finish ▪ Highly stable emulsion. 	  
SEMI SYNTHETIC SOLUBLE OIL	SAFETYSOL EP 18	
	<p>This product possesses all the above characteristics but features extra extreme pressure additives which provide an equal performance to that of neat oil but with enhanced cooling and tool life. Normal dilution range 10:1 - 70:1 depending on application.</p> <ul style="list-style-type: none"> ▪ Ultimate extreme pressure performance ▪ Highly stable emulsion. ▪ Suitable for machining Titanium, Nimonics, Stainless Steel etc. 	  
SYNTHETIC GRINDING & CUTTING FLUID	SYNTHETIC FLUID 'P'	
	<p>The need for a cutting and grinding fluid that leaves no deposit on the workpiece has been met in this product. Drying is rapid and no fluid deposit is left, therefore post machining treatments i.e: powder coating, painting, heat treatment etc., can be carried out without degreasing. This synthetic product is translucent which helps production observation. N.B. Slideways and gearboxes must be kept well oiled. dilution range: 10:1 - 60:1.</p> <ul style="list-style-type: none"> ▪ Rapid drying ▪ No deposits ▪ Rapid flow ▪ Fine surface finish. 	