

## ▼ High Performance Natural Base Oil Must Be Cleaned Off Prior To Heat Treating

PRODUCT	RECOMMENDED APPLICATIONS	CHARACTERISTICS	PART #	
			1 GAL 4/CASE	55 GAL
<b>LB-1000</b>	<b>Heavy-Duty Machining and Sawing</b> ▼ Deep Hole Drilling (Up to 3x Diameter) ▼ Tapping of Large Diameter (5/8") and Deep Holes	▼ High Performance Natural Base Oil With Extreme Pressure Additive for Severe Applications ▼ Not Recommended for Use on Titanium ▼ Must be Cleaned Off Prior to Heat Treating	LB1000	LB1055
<b>LB-1100</b>	<b>Heavy-Duty Machining</b> ▼ For Use in All Heavy-Duty Applications, Including Milling, Deep Hole Drilling, Tapping and Sawing ▼ Good for All Metals Including Aluminum, Titanium and Carbide Dies ▼ Recommended in Aerospace Applications	▼ Ideal for Machining Operations Where Maximum Tool Life is Desirable ▼ Non Chlorinated EP Package ▼ Water Washable ▼ Must be Cleaned Off Prior to Heat Treating	LB1100	LB1155
<b>LB-2000</b>	<b>Medium to Heavy-Duty Machining</b> ▼ For Use in General Machinery, Drilling, and Tapping Small Diameter Holes (Under 5/8") ▼ Excellent for Sawing of Solids Up to 6" in Diameter. Tubing Almost Any Size ▼ Good for All Metals	▼ #1 Accu-Lube Product Used to Eliminate Flood Type Coolants ▼ Excellent Base Lubricity ▼ High Performance, Pure, Natural Base Oil ▼ Environmentally Friendly & Worker Safe ▼ Must Be Cleaned Off Prior to Heat Treating	LB2000	LB2055
<b>LB-3000</b>	<b>Medium-Duty Machining</b> ▼ Sawing, Solids and Tubing ▼ Drilling and Tapping of Small Holes ▼ Stamping, Rolling and Other Medium-Duty Applications ▼ Good for All Metals	▼ Economical High Performance Replacement for Mist Type Coolant ▼ Environmentally Friendly and Worker Safe ▼ Must Be Cleaned Off Prior to Heat Treating	LB3000	LB3055
<b>Power Stamp III</b>	<b>Heavy-Duty Machining</b> ▼ For Stamping or Any Heavy-Duty Application That Requires Extreme Performance and Easy Water Clean-Off	<b>Medium Viscosity Natural Base Oil</b> ▼ Delivers Excellent Lubricity ▼ Non-Chlorinated EP Package ▼ Must Be Cleaned Off Prior to Heat Treating	LBSTIII101	LBSTIII55

## ▼ High Performance Natural Base Oil Non-Staining During Post Heat Treating

PRODUCT	RECOMMENDED APPLICATIONS	CHARACTERISTICS	PART #	
			1 GAL 4/CASE	55 GAL
<b>LB-6100</b>	<b>Heavy-Duty Machining of Non-Ferrous Metals</b> ▼ For Milling, Drilling, Reaming, Tapping and Sawing of Non-Ferrous Metals	▼ Very Light Viscosity Lubricant ▼ Will Not Build Up on Machines or Part ▼ Non-Chlorinated EP Package	LB6100	LB6155
<b>LB-6000</b>	<b>Medium-Duty Machining of Non-Ferrous Metals</b> ▼ For Sawing, Drilling and Tapping	▼ Suitable as a Replacement for "Mist" Type Lubricants and Coolants Due to a Very Light Viscosity	LB6000	LB6055
<b>LB-5000</b>	<b>Medium-Duty Machining</b> ▼ For Use on Aluminum Requiring Post-Heat Treating	▼ Very Light Viscosity Lubricant	LB5000	LB5055
<b>Power Stamp II</b>	<b>Designed to Meet the Needs for Stamping Industry or Any Heavy-Duty Application that Requires:</b> ▼ Excellent Chemical & Base Lubricity	▼ Light Viscosity Clean Lubricant that Won't Gum Up On Parts or Equipment ▼ Non-Chlorinated EP Package ▼ Water Washable	LBSTII101	LBSTII55
<b>LB-6800</b>	<b>High Performance Aluminum Sawing Lubricant</b> ▼ Designed for Aluminum Extruders	▼ Outperforms Conventional Fluids for Aluminum Due to Superior Lubricity	LB6800	LB6855
<b>LB-4600</b>	<b>Economical Aluminum Sawing Fluid</b>	▼ For Light-Duty Sawing on Aluminum	LB4600	LB4655

## ▼ Synthetic (Water Based)

PRODUCT	RECOMMENDED APPLICATIONS	CHARACTERISTICS	PART #	
			1 GAL 4/CASE	55 GAL
<b>Synthetic</b>	<b>Multi-Purpose Economical Lubricant</b> ▼ Water-based Synthetic ▼ Versatile: Good for Many Applications in the Shop ▼ Cleans Easily With Water	▼ Formulated From Synthetic Lubricants ▼ Rapid Heat Dissipation Eliminates the Smoke Associated With Straight Oils ▼ Non-Chlorinated EP Package	LBSYNT01	LBSYNT55