

Product	Part Number	Application
Synthetic	101	<ul style="list-style-type: none"> • Synthetic coolant is best applied when a clean surface is needed after the cut is made. No coolant residue after cutting. Also offers great heat dispersion. <ul style="list-style-type: none"> • May weld the stock immediately after cutting. • May paint the stock immediately after cutting. • Works well in machining tools where the need to keep the cutting head cool is the key to tool life.
Semi-Synthetic	102	<ul style="list-style-type: none"> • Semi-Synthetic is an all purpose coolant. It is formulated with enough lubricity to easily cut the harder metals such as stainless steel, yet has the added benefits of cleanliness and heat dispersion of our synthetic. <ul style="list-style-type: none"> • Works well in machining tools where the need to keep the cutting head cool is the key to tool life. • At richer ratios, it has the lubricity to cut through the hardest steels, and difficult to cut aluminum.
Water Soluble	103	<ul style="list-style-type: none"> • Soluble Oil is formulated as a heavy-duty coolant with great lubricity most suited for large-scale cutting and tough metals such as stainless steel and aluminum. <ul style="list-style-type: none"> • Works great in bundle cutting, thick wall structural, and large stock cutting such as 10" round. • Provides great lubricity for applications where the teeth of the blade are in the cut for a relatively long period of time.
Spray Mist	104	<ul style="list-style-type: none"> • Sray Mist is formulated for sawing applications where flood coolant systems are not needed. <ul style="list-style-type: none"> • Used on low to medium carbon structural shapes and tubing applications 3" cross-sections or smaller.
Sump Cleaner	105	<ul style="list-style-type: none"> • Sump Cleaner is specifically formulated for the cleaning of machines where water miscible coolants are being used. It will remove the build-up of accumulated film and dirt in inaccessible areas of the machine, such as the coolant lines and places where bacteria and fungi may breed. <ul style="list-style-type: none"> • Use at a 20:1 ratio to old metal working fluid. Example: in a 10-gallon sump, use 1/2 gallon of sump cleaner. • May be used while machine is in operation with no loss of production time.
Rust Inhibitor	106	<ul style="list-style-type: none"> • Rust Inhibitor is formulated for long-term protection on metal surfaces. <ul style="list-style-type: none"> • Use for indoor and outdoor protection with up to one-year indoor protection provided. • Can be sprayed, rolled, brushed, or dipped onto the surface of the metal.
Anti-Spatter	107	<ul style="list-style-type: none"> • Anti-Spatter is formulated to provide excellent protection against spatter adhesion to nozzles, torch tips, and work fixtures. <ul style="list-style-type: none"> • May be sprayed, brushed, or dipped onto the welding area.
Super Cut	108	<ul style="list-style-type: none"> • A Semi-Synthetic cutting fluid specifically formulated for band sawing and cold sawing of all types of metals. <ul style="list-style-type: none"> • Provides the lubricity to cut the tougher-to-cut metals such as stainless and aluminum with the cleanliness of a synthetic coolant.
Turbo Cut	109	<ul style="list-style-type: none"> • A Synthetic cutting fluid specifically formulated for band sawing and cold sawing of all types of metals. <ul style="list-style-type: none"> • Formulated as a user-friendly product when a clean surface without residue is needed after the cut is made. • May weld or paint stock immediately after cutting.
Refractometer	701	<ul style="list-style-type: none"> • Designed to provide quick and easy measurements of coolant concentrations. Range to ratio scale scale provided with spec sheets of each type of coolant.
Sump Devil	750	<ul style="list-style-type: none"> • Designed to remove tramp oils, aerate, and extend coolant life. • Works as a separate unit attached to the machine sump. • Easy access drain at the top of the container to drain removed tramp oils.
Dilution Master	806	<ul style="list-style-type: none"> • Designed to automatically mix coolant to the desired ratio. • Allows the user to easily use the coolant without having to guess the ratio of the fluid mixed. • The Dilution Master is placed in the coolant container and attached to the water source. When operated, water flows through the Dilution Master causing a vacuum which pulls the coolant into the line automatically mixing the solution to the desired ratio.