CUTTING OILS

Product	Description / Type	Application / Remarks
CUTOLA-FECI	Chlorine, Sulphur, Nitrite free Semi Synthetic Coolant	Machining operation on all kind of metals like Mild Steel, Cast Iron, Ferrous alloys, Stainless steel, Aluminum and Brass.
CUTOLA-AL/FC	Chlorine, Sulphur, Nitrite free Semi Synthetic Coolant for Aluminum	Machining operations like machining, threading, drilling, tapping, grinding and reaming operations on Aluminum and Aluminum Alloys.
CUTOLA-REPOIL	Sulphur, Nitrite free Semi Synthetic Coolant	Cutting, drilling, threading and reaming type operations requiring very high extreme pressure. Properties for metals like Mild Steel, Cast Iron, Ferrous alloys, Stainless Steel, Aluminum and Brass.
CUTOLA-B	Mineral oil base soluble cutting oil	General machining operations for all type of metals.
CUTOLA-B-HWS	Hard water stable, water-soluble cutting oil	General machining operations for all metals. Specifically to over come problem of emulsion stability in hard water > 1000 PPM.
CUTOLA-C-700	Oil free synthetic Grinding Coolant	Grinding operation on Mild Steel, Cast Iron, white and yellow metal and Alloys etc. It is specifically develop for grinding operation with special additive package.
CUTOLA-R	Neat Cutting Oil Additive	Additive for cutting oil in Gun drilling, Gear hobbing, cutting and applications requiring high lubrication and extreme pressure.
CUTOLA-SL	High Extreme Pressure Neat Cutting Oil	Tapping, Threading and Machining of hard metals like Stainless steel, Alloy steel and hard casting. Excellent Tool and Tap life; increases by 3 to 5 folds and ideal for fast production rate.
CUTOLA-SL/D	Heavy-duty straight cutting oil	Machining operations like Drilling, Threading, Tapping, Broaching, Cutting etc of hard metals like Fastener and Gear cutting.
CUTOLA-DEGRIZ	Multi-functional degreaser and cleaner.	Solvent emulsion degreaser-cum-cleaner for industrial applications as component cleaner, floor cleaner, machine cleaner. It can clean and degrease metal, glass, plastic, porcelain etc.