Shell FENELLA® Fluid D 4450

Water miscible metalworking fluid
Shell FENELLA® Fluid D 4450 is a soluble oil used for perforating, blanking and forming.

Performance Features and Benefits

Shell FENELLA® Fluid D 4450 contains special EP-, lubricity additives and corrosion inhibitors for heavy-duty operations.

Main Applications

Shell FENELLA® Fluid D 4450 is a soluble oil that can be used for perforating, blanking and forming operations.

It contains high film strength boundary lubricants that respond to tooling demands in high-speed operations.

Shell FENELLA® Fluid D 4450 is suitable for use on metals including carbon steels, stainlesss and aluminum alloys.

Advice on applications not covered in this handbook may be obtained from your Shell representative.

Recommended Concentrations

The concentration varies depending on the type of machining operation, the water hardness, and the required inter-operational corrosion protection. Dilution of 5%-100%, depending upon operation, can be applied by spray, roll or dip.

Storage Requirements

The product should be stored inside (41°-104°F) for no more than 1 year and be protected from freezing.

Handling and Safety Information

Please not that mixed coolants work over long periods of time, therefore chemical contamination (hydraulic oils, greases, metal solutions, paints, rush inhibitors, etc.) or bacterial contamination (from dirty hands, work pieces, industrial grade water, sundry waste, etc.) can often occur. Contamination with the above materials should be minimized or ideally eliminated. Regular monitoring of the in-use product is recommended to maintain optimum product condition and determine the end of its useful working life.

For information on the safe handling, storage, or use of this product, refer to its Material Safety Data Sheet at http://www.epc.shell.com/. If you are a Shell Distributor, please call 1+800-332-6457 for all of your service needs. All other customers please call 1+800-237-8645 for all of your service needs.

Protect the Environment

Do not discharge into drains, soil, or water.

Typical Physical Characteristics

	Unit	Method	Shell FENELLA® Fluid D 4450
Concentrate Appearance		Visual	Transparent
Emulsion Appearance		Visual	Milky
Kinematic Viscosity @ 40 °C	cSt	ASTM D 445	114
Density @ 20 °C	kg/L	ASTM D 1298	0.950
pH value at 10%		DIN 51369	9.0

These characteristics are typical of current production. While future production will conform to Shell specifications, variation in these characteristics may occur.