

Technical Data Sheet

Solutions Through Innovative Technology

Name: VP910P

Revision Date: 11/14/2017 - R1

ValCool, LLC 5230 Brittmoore Rd Houston, TX 77041

VP910P

SYNTHETIC CUTTING & GRINDING FLUID

DESCRIPTION

VP910P is a synthetic metalworking fluid designed for the grinding of steel metals and moderate to heavy machining. The product is exceptionally clean with the ability to reject tramp oil and extend sump life. VP910P is non-aggressive to the machining environment and possesses a chemistry that is machinist friendly to those using it. Due to the product's excellent rust inhibition, the product is a favorite for customers machining cast iron. VP910P has excellent foam control and filtering properties lending itself as an excellent choice for large grinding machines that have paper index filter systems. VP910P is designed with a versatile bio-dynamic protection package. This enables the working fluid in the sump to resist and react against bacteria and fungi growth.

FEATURES & BENEFITS

- · Chlorine, sulfur, phenol and boron free
- Low to no foam
- Extended tool life with increased production rates
- Best in class resistance to bacteria growth
- Exceptional tramp oil rejection
- · Outstanding surface finish
- · Non-irritating to operators' skin

METAL COMPATIBILITY

- Steel
- Inconel
- Hi Temp Alloys

Cast Iron

Titanium

- Aluminum
- Hi Carbon

Plastics

- Stainless Steel
- CopperBrass
- Nickel Alloys

HEALTH & SAFETY

See the most recent SDS which is available directly from ValCOOL, your local representative or authorized distributor. ValCOOL uses only raw materials not listed as carcinogenic by IRAC.

PROPERTIES

Appearance: Clear Blue Liquid
Diluted Appearance: Clear Light Blue
Solubility: Clear micro-emulsion

Odor: Mild Industrial

Specific Gravity: 1.03
Concentrate pH: 9.5
pH, 5 % dilution: 9.4
Freeze/Thaw Cycles: Passed 3x

APPLICATION & USAGE

ValCOOL recommends using Val-U-Clean or K-5-P cleaner before adding VP910P to a machine.

The recommended concentration for VP910P is 5-10% for optimum results. However, results for any operation can only be determined through testing.

Maintaining the coolant at its optimum concentration is achieved through daily refractive index checking.

No special precautions are necessary with respect to seals or valves.

REFRACTIVE INDEX MONITORING

3.1 x multiplier

Percentage	Ratio	Refractometer Reading
5	19 to 1	1.6
10	9 to 1	3.2
15	6 to 1	4.8
20	4 to 1	6.4

Fluid compatibility and machinability should always be tested first; as fluid concentration, metal alloy, and machining operation are variable.

