



## **VBC SPIN-2V**

	Test items	Results	Test method
	Appearance, conc	Light yellow transparent liquid	VISUAL
	Specific gravity,15/4°C	0.76	ASTM D 1298
	Kin. viscosity, 40°C,cSt	1.6	ASTM D 445
	Flash point COC, oC	96	ASTM D 92
	Pour point, oC	-10	ASTM D 97
	Copper corosion	1B	ASTM D 130
Description	<b>SPIN-2V</b> is highly refined mineral oil based anti-wear spindle oil.		
Benefits Typical properties	<ol> <li>Good anti-wear protection</li> <li>Low pour point, good water separability and foam characteristics.</li> <li>Good oxidation stability and multi-metal compatibility.</li> </ol>		
	*The test results are typical properties of fresh oil, can be changed by quality improvement. Lubrication and cooling of high speed spindle. 12 months from the date of manufacture at sealed state, 0 to 40°C. Refer to the our MSDS for safety information d the recommendations made in this data sheet are based upon data collected and believed by us to be correct. or warranty of any kind, expressed or implied, is made herein with respect to the merchandise described and we		

inf However, no guarantee or warranty of any kind, expressed or implied, is made herein with respect to the merchandise described and we assume no responsibility for the results or the use there of.

