











SHOCK FLUID H.V.I. 400 Extreme Competition Description Shock Fluid H.V.I. 400 is an excellent shock oil with: Outstanding anti-wear characteristics. It extends equipment life and reduces • maintenance and downtime. Strong oxidation and thermal stability. . Reusable after water is removed because Shock Fluid H.V.I. 400 separates water • readily without loss of performance additives. Extended oil change intervals. Very high viscosity index. . Dyno and track tested . For all aluminum and steel bodies . SAE viscosity grade between SAE 3.5 to SAE 7.5 due to the very high viscosity index Available in Carton of 24x1 L. Barrels of 30, 60 and 208 L. Application For all aluminum and steel bodies. Photo

Typical properties	Viscosity cst 40°C	13.4
	Viscosity cst 100°C	5.16
	Viscosity index	395
	Pourpoint °C	-48
	Flashpoint COC °C	145
	Four ball wear test, scar	0.75
	diam. (mm) 1 hour @40 kg,	
	1200rpm @75°C/167°F	

Average oil analysis without engagement



DENICOL MOTOR OILS N.V.

Kromstraat 54

2520 Ranst (Antwerp-Belgium)
TEL +32 (0)3.485.81.91. - +32.(0)3.485.81.92.

FAX +32 (0)3.485.81.93.
URL http://www.denicol.com

EMAIL denicol@denicol.com