

Hydra Way Oils 160, 240, 325

Interlube's Hydra Way Oils 32, 46 and 68 are specially compounded oils designed for lubrication of systems which combine both hydraulics and ways. They are fortified with a unique combination of polymers, anti-wear agents and special boundary lubricants, which give them extremely, low friction coefficient ratios (static/kinetic). This prevents machine tool carriage chatter, surface tolerance problems, and other variations that result from stick-slip operation.

Special polymers are incorporated in these Hydra Way Oils to improve on the oil's natural ability to adhere to the ways, gears, and other high load bearing surfaces, under the most severe conditions. This adds up to reduced maintenance, decreased down time and improved performance. The Hydra Way Oils are useful for a wide variety of applications other than hydraulics and ways such as sliding surfaces, bearings, and chains where their high load carrying and adhesive properties are beneficial.

TYPICAL PROPERTIES

Grade		160	240	325
API Gravity		31.5	31.0	30.5
AGMA Grade		< 1	1	2
Color		Lt. Amber	Lt. Amber	Lt. Amber
Viscosity SU	JS @ 210° F 100° F	45 165	48 230	55 350
Viscosity Index		95+	95+	95+
Flash Point		400° F	420° F	435° F
Pour Point		-20° F	-20° F	-20° F -20° F

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