

TECHNICAL DATASHEET

TOLUWA H

Typical properties :

		32	68	1732	1768
Density at 15°C		0,923	0,930	0,878	0,887
Viscosity Index		40	30	98	98
Flash point	°C	170	180	195	205
Pour point	°C	-27	-21	-27	-21
Viscosity at 40°C	cSt	32	68	32	68
Viscosity at 100°C	cSt	4,8	6,9	5,2	8,7

General information:

TOLUWA H oils contain special friction modifiers to eliminate "stick-slip" on heavily loaded machine tool carriage operating slowly on slide ways during precision machining. Non-corrosive with metal-wetting, extreme pressure and adhesive additives. TOLUWA H 32 & 68 puts emphasis on way oil performance whereas 1732 & 1768 with their added detergent-dispersant capabilities, amphaze hydraulic oil performance. Different base oil and additives are used in both series.