



Premium HVI Hydraulic AW Fluids

TEST	ISO Grade	32	46	68	100
D-445	Viscosity @ 40°C	32 cSt	46 cSt	68 cSt	100 cSt
D-2270	Viscosity Index, Min.	130	130	130	130
D-287	API Gravity	35	34	33	31
D-93	Flash Pt., °C Min.	200	200	200	200
D-97	Pour Pt, °C Max.	-18	-18	-18	-18
XRF	Zinc wt%, Min.	0.04	0.04	0.04	0.04
D-1401	Demulsibility (oil/water/cuff) (Minutes required for results)	40/40/0 30 max	40/40/0 30 max	40/40/0 30 max	40/40/0 30 max
D-892	Foam Test, Vol. Foam, ml Sequence I	nil/nil 0/0	nil/nil 0/0	nil/nil 0/0	nil/nil 0/0

Mega HVI Hydraulic AW Fluids are formulated for systems operating at standard capacities. These multi-viscosity hydraulic oils maintain ideal viscosity over an extreme range of temperatures. They are for use in medium to heavy-duty piston, vane, and valve equipment. This product series can be used in systems requiring zinc based anti-wear lubricants with excellent antiwear and emulsion properties.

Suitable for the following requirements:

- Dennison
- Vickers
- Cincinnati
- Milacron
- DIN 51524 Pt. II
- USS 136 & 127
- CM P-68, P-69, & P-70

John W. Stone Mega Lubricants has compiled the information presented above from what it believes is accurate and factual information as of the date printed. It is offered solely as convenience to its customers and is intended only as a guide concerning the product mentioned. Since the user's specific use, application and conditions of use are beyond John W. Stone Mega Lubricants' control, John W. Stone Mega Lubricants makes no warranty (including without limitation the implied warranties or merchantability or fitness for a particular purpose), or representation for which John W. Stone Mega Lubricants assumes legal responsibility or as permission to practice any patented invention without a license. In no event shall John W. Stone Mega Lubricants be liable for incidental or consequential damages of any nature whatsoever, including but not limited to lost profit or commercial loss, to the full extent those damages can be disclaimed by law.

15155 Jacintoport Blvd. • Houston, Texas 77015 • Phone: (281) 860-4300
P.O. Box 2010 • Gretna, Louisiana 70054 • Phone: (504) 366-3401