



Overview: BioFlo Fire Resistant HFDU is made from premium quality, high oleic vegetable oils. HFDU is an excellent anti-wear hydraulic fluid for use in all applications requiring a Factory Mutual approved fire resistant fluid. In addition to high performance, the product also provides excellent environmental performance due to its low toxicity additives and vegetable base oils. HFDU is compatible with most mineral oils and polyolester type hydraulic fluids. For phosphate esters, please contact your BioBlend rep. HFDU is not compatible with water containing fluids. Available in ISO grades 40, 46, and 68.

Specifications, Approvals, Recommendations:

- FM Approval for Fire Resistant Hydraulic Fluids
- USDA BioPreferred Program
- Classified as Environmentally Acceptable Lubricants (EAL's) as per the EPA's 2013 U.S. Vessel General Permit (VGP)

ISO Grade4046ColorAmberAmberSpecific Gravity, ASTM D1298.91.91Kinematic Viscosity, ASTM D445 @40°C, cSt4046Kinematic Viscosity, ASTM D445 @100°C, cSt910Viscosity Index (VI), ASTM D2270>200>200	46 HDFU 68
Specific Gravity, ASTM D1298.91.91Kinematic Viscosity, ASTM D445 @40°C, cSt4046Kinematic Viscosity, ASTM D445 @100°C, cSt910	68
Kinematic Viscosity, ASTM D445 @40°C, cSt4046Kinematic Viscosity, ASTM D445 @100°C, cSt910	er Amber
Kinematic Viscosity, ASTM D445 @100°C, cSt910	.91
Viscosity Index (VI), ASTM D2270 >200 >200	68 12
) >200
Pour Point, ASTM D97, °F (°C) O (-18) -13 (-2)	25) -13 (-25)
Flash Point, ASTM D92, °F (°C) 590 (310) 600 (37)	15) 600 (315)
Fire Point, ASTM D92, °F (°C) 650 (343) 650 (343)	43) 650 (343)
Foam Test, ASTM D892 41/39/1 41/39	41/39/1
Gear Lubrication, FZG Load Stage, DIN 51354-2 >12 >11	>11
Corrosion Protection, ASTM D665A PASS PASS	G PASS

Environmental Stewardship: Meets EPA requirements to be classified as an EAL per the 2013 VGP

Readily Biodegradable (meaning>60%)	PASS	PASS	PASS		
OECD 301B, %	>70	>70	>70		
Minimally Toxic	PASS	PASS	PASS		
OECD 201 - Algae (EC 50), 72 hr, mg/L	>40,000 mg/L	>17,000 mg/L	>17,000 mg/L		
OECD 202 - Daphnia (EC 50), 48 hr, mg/L	>19,000 mg/L	>6,400 mg/L	>7,700 mg/L		
OECD 203 - Fish (LC 50), 96 hr, mg/L	>43,000 mg/L	>12,000 mg/L	>27,000 mg/L		
Not Bioaccumulative* (*Calculated value as per EPA standard)	PASS	PASS	PASS		
Additional Environmental Fastures and Changetenistics					

Additional Environmental Fe	atures and L	naracteristi	CS
Bio-based Content, ASTM D6866, %	>95	>95	>95

Applications & Industries: Any industry (foundries, steel mills, construction, mining, marine, oil & gas, plant operations, etc.) utilizing mobile or stationary hydraulically powered equipment that requires an FM Approved hydraulic fluid. Also suitable for those hydraulic systems where a release into the environment is possible or where a leak or spill could reach a waste stream.



