

Fluids Hydraulic

Standard, Flame Out®, Biodegradable and Low Temp.



Oil Description	Qty.	Order No.
Standard Oil	0,9	9636
Standard Oil	3,8	9637
Standard Oil	9,5	9638
Standard Oil	2081	9616
Flame-Out®	3,8	9639
Flame-Out®	9,5	9640
Biodegradable	3,8	9645
Biodegradable	9,5	9646
Low Temp.	3,8	9647



			- , -							
	Spec. Gravity			SPECIFICATIONS			Viscosity			Foam
Description	Grade (ASTM)	at 16°C (kg / l)	Color (ASTM)	Flash Point	Fire Point	Pour Point	SUS @ (38°C)	SUS @ (99°C)	Viscosity Index	Test (ASTM)
Standard Oil	215	0.88	2.0	204°C	221°C	-34°C	215	48	100	Pass
<u></u>									min.	
Flame-Out®	220	0.91	Light Amber	260°C	288°C	-26°C	220	55	140	Pass
									min.	
Biodegradable	_	0.92	2.0	224°C	NA*	-30°C	183	53	213	Pass
									min.	
Low Temp.	_	0.87	6.5	180°C	204°C	-45°C	183	52	190	Pass
			(Red)						min.	

*Not available.

Standard Hydraulic Oil

- For dependable performance of all your hydraulic pumps and cylinders.
- Contains foam suppressant additives and has a high viscosity index.

Flame-Out 220 fire resistant hydraulic fluid

- Contains anti-rust, anti-foam and antisludge additives.
- Provides fire resistant protection.
- Provides maximum lubrication and heat transfer.
- Offers a wider operating temperature range.
- No need to change seals in your Power Team equipment. Just drain the standard oil and replace it with Flame-Out 220.

Biodegradable Hydraulic Fluid

- Biodegradable, non-toxic fluid withstands moderate to severe operating conditions; provides excellent protection against rust.
- Offers superior anti-wear properties, has excellent multi-metal compatibility.

Developed to meet stringent performance requirements and satisfy growing environmental needs for hydraulic fluids which are readily biodegradable and non-toxic. Can be used with all Power Team pumps, cylinders, valves and other accessories using standard seals. Depending on the contamination or degradation levels which might be present in used fluid, small amounts of this substance, if spilled, will not affect ground water or the environment. Acceptable methods of disposal include use as a fuel supplement. Since this fluid will not typically be hazardous waste, additional disposal options may be available,

including land farming or processing through sewage treatment facilities, if necessary approvals are obtained from appropriate regulatory authorities. This fluid has been tested against EPA 560/6-82-003 and OECD 301 for biodegradability, and toxicity has been tested against EPA 560/6-82-002 and OECD 203: 1-12. Not recommended for operation in temperatures below -7°C or above 71°C. Recommended storage temperatures not below -23°C or above 77°C.

For additional technical information or to order a **MATERIAL SAFETY DATA SHEET** call **1-800-477-8326**

Low-Temperature Oil

Provides smooth, reliable operation in the coldest climate conditions.

(Note: Will burn if heat source is extreme enough. Will not, however, propagate the flame and is self-extinguishing when there is no ignition source.)