



## F & L XTREME SHOCK OIL

High viscosity index, low pour point, premium high temperature shock oil

### Product Description

**F& L Xtreme Shock Oil** is blended with a carefully selected viscosity index (VI) improver in severely hydroprocessed Group II base oil to give a high VI without excessive loss of viscosity from mechanical shearing. **F& L Xtreme Shock Oil**, exhibits less change in viscosity with xtreme temperatures than competitive shock oils. In addition, **F& L Xtreme Shock Oil** is compounded to give anti-wear performance, oxidation resistance and protect against rust and corrosion.

### Applications

- Specifically formulated for off-road racing
- Tested and used in FOX Racing Shocks.
- **F& L Xtreme Shock Oil** exceeds the demands of off-road racing.

### Features/Benefits

- Performs well in Xtreme high temperature applications where other shock oils fail
- Designed for Shocks subject to a wide variation in operating temperatures.
- Low-friction ultra-heat protection against shock fade
- Superior anti-wear protection
- Excellent oxidation stability
- Outstanding protection against rust and corrosion
- Non-foaming
- Rapid air separation

### Approvals

- FOX Racing Shocks.

### Typical Properties of F& L Xtreme Shock Oil

	Test Method	F & L Xtreme Shock Oil
Viscosity:		
@ 40°C, cSt	D 445	21.0
@ 100°C, cSt	D 445	4.8
@ 100°F, SUS	(calc)	109
@ 210°F, SUS	(calc)	42.3
Viscosity Index	D 2270	158
Gravity, °API @ 60°F	D 1298	30.8
Flash Point, COC, °F	D 92	345
Pour Point, °F	D 97	-40
Copper Corrosion	D 130	1b
Rust Test	D 665B	Pass

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