## Alisyn<sup>®</sup>ProGear 21 Type 2 Synthetic Lubricating Oil

## **CHARACTERISTICS**

Alisyn ProGear 21 Type 2 meets the requirements of a SAE 80W gear oil. In addition, it is an oxidatively stable, corrosion resistant, wide temperature range synthetic lubricating oil. It is compatible with most plastic, elastomeric, and rubber seals, gaskets, and O-rings, except EPDM rubber.

## **APPLICATIONS**

Alisyn ProGear 21 Type 2 is race proven in the most demanding racing environments... from Indy Cars, GTP Lights, SCCA Endurance Cars, Pro Stock, and Pro Modified drag

cars, to high performance marine outdrives and lower units. The additive package was formulated to give exceptional load carrying capabilities (+4500 lb. Falex loads) while offering superior oxidation stability compared to other lubricants on the market. Customers report reduced gear box temperatures up to 45°F when compared to conventional lubricants and up to 30°F compared to other synthetic gear lubricants. These performance characteristics result in gear box operating efficiency increases of up to 15%.

PERFORMANCE TEST	TEST METHOD	CONDITION	TYPICAL VALUES
Temperature Range			-40°F to 400°F
SAE No.			10W-30 / 80W
ISO VG	ASTM D-2422		68
Viscosity	ASTM D-445	@ 210°F	61.15 SUS/10.55 cSt
		@ 100°F	367 SUS/79.26 cSt
		@ 0°F	16,736 SUS/3,635 cSt
		@ -40°F	53,734 cSt
Viscosity Index	ASTM D-2270		127
Evaporation	ASTM D-2595	6.5 hrs @ 400°F	%
Flash Point	ASTM D-92	0.0 1.00 1	430°F
Fire Point	ASTM D-92		F
Pour Point	ASTM D-97		-45°F
Load Wear Index	ASTM D-2783	1	57.45
Last Non-Seizure	1131111 2 2703	Load/Wear Scar	126 kg/0.48 mm
Last Seizure		Load/Wear Scar	250 kg/2.62 mm
Weld Load		Load	315 kg
Steel-on-Steel Wear	ASTM D-4172	1200 rpm, 40 kg,	0.52 mm
	7101111 1172	52100 Steel, 1 hr	0.32 11111
Specific Gravity	ASTM D1298	@ 60°/60°F	0.8644
API Gravity	ASTM D-1298	007001	32.2
Rust Preventive Properties	ASTM D-665	Procedure A	Pass
	7151111 2 003	Procedure B	Pass
Oxidation	ASTM D-2893	312 hrs @ 203°F	1 435
Test	7101111 10 2073	Viscosity Incr. @ 212°F	1.76%
		Precipitation No., Orig.	0.0
		Precipitation No., Orig.	Trace
Foam Test	ASTM D-892	Sequence 1 (mls @ 5 min	5/0 @ 60 sec
	1151111 5 0,2	air/mls settling)	270 0 00 500
		Sequence 2 (mls @ 5 min	Trace/0 @ 5 sec
		air/mls settling)	11400,0 6 5 500
		Sequence 3 (mls @ 5 min	5/0 @ 60 sec
		air/mls settling)	5/0 G 00 BCC
Falex EP Test	ASTM D-3233	Last Pass Load	4,000 lbs
	11011111 10 0200	Conv. to Contact Pressure	202,980 psi
Timken Load Arm	ASTM D-2782	OK Load, lbs	+85
	110111111111111111111111111111111111111	Fail Load, lbs	+90
FZG Gear Test		Load Stage	+ 12 Stage