

TECHNICAL DATA SHEET

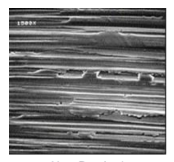
Snow 2-C®

SYNTHETIC SNOWMOBILE 2-CYCLE ENGINE OIL

Royal Purple® Snow 2-C™ is a high performance 2-cycle engine oil that improves performance and reduces wear in both standard and high performance 2-cycle snowmobile gasoline engines. The synthetic solvency of Snow 2-C keeps spark plugs and exhaust ports clean for maximum engine efficiency. This engine cleanliness, combined with Snow 2-C's low coefficient of friction promotes increased horsepower and engine speed.

Snow 2-C is formulated with Royal Purple's proprietary, synthetic Synerlec® additive technology that protects rings, bearings and cylinder walls from metal-to-metal contact and guards against scuffing, galling and welding, which can occur in severe conditions. Snow 2-C is ideally suited for snowmobile applications due to its low temperature fluidity and pumpability for cold weather service. Suitable for oil-injected and pre-mix applications.

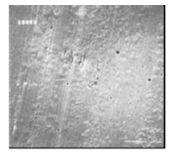
Royal Purple's advanced and proprietary Synerlec® technology provides an exceptional film strength increase compared to other engine oils. The protection provided by Synerlec® dramatically reduces metal-to-metal contact and frictional wear, helping to extended engine life and restore lost engine performance. Synerlec® also forms a tenacious ionic bond to metal surfaces providing unmatched cold-start wear protection.



New Bearing*



After Leading Synthetic*



After Royal Purple w/ Synerlec*

PERFORMANCE ADVANTAGES

- GREATEST WEAR PROTECTION Protection against engine wear that is unmatched by any commercially available engine oil
- INCREASED POWER Premium synthetic base oils and Synerlec® technology improve ring seal and reduce operating friction
- · COOLER & CLEANER OPERATION Ashless formula burns cleanly and reduces deposits
- SUPERIOR COLD TEMPERATURE OPERATION High Viscosity Index and a very low Pour Point ensures excellent fluidity in severe cold

To the best of our knowledge, the information contained herein is accurate, but is given without warranty or guarantee. We assume no liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of the suitability of any information or material for the use contemplated, the name of use and whether there is any infringement of patents is the sole responsibility of the user.

^{*} Same bearing shell from same engine, magnified 1500x



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Typical Physical Properties		
Property	Test Method	
Viscosity @ 40°C, cSt	ASTM D445	46.0
Viscosity @ 100°C, cSt	ASTM D445	8.4
Viscosity Index	ASTM D2270	162
Cold Crank Simulator, cP	ASTM D5293	5,300 @-20°C
Flash Point, °C (°F)	ASTM D92	132 (270)
Pour Point, °C (°F)	ASTM D97	-51 (-60)
Copper Corrosion, @ 100°C	ASTM D92	1A
Rust Test, Fresh Water	ASTM D665A	Pass