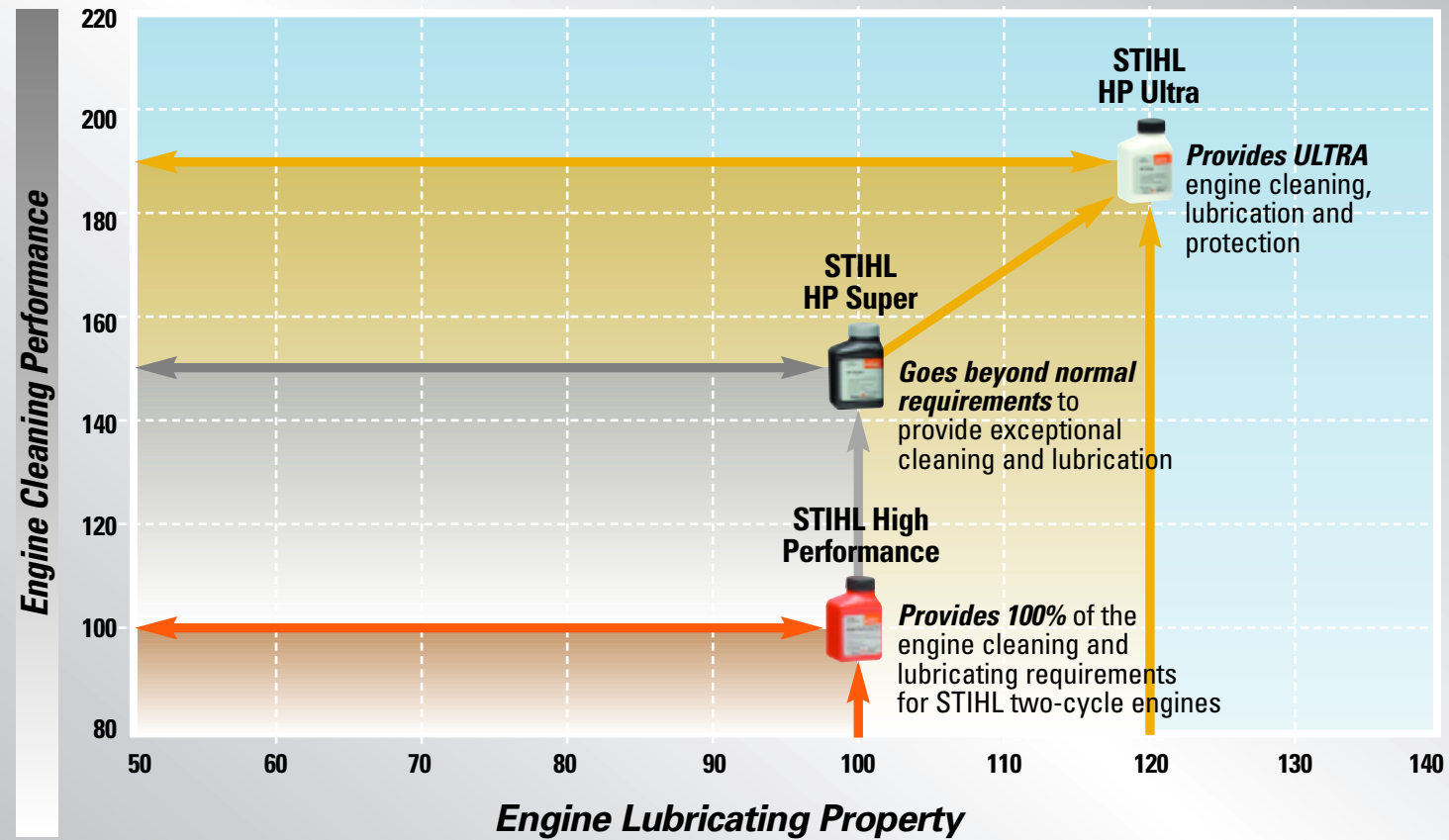
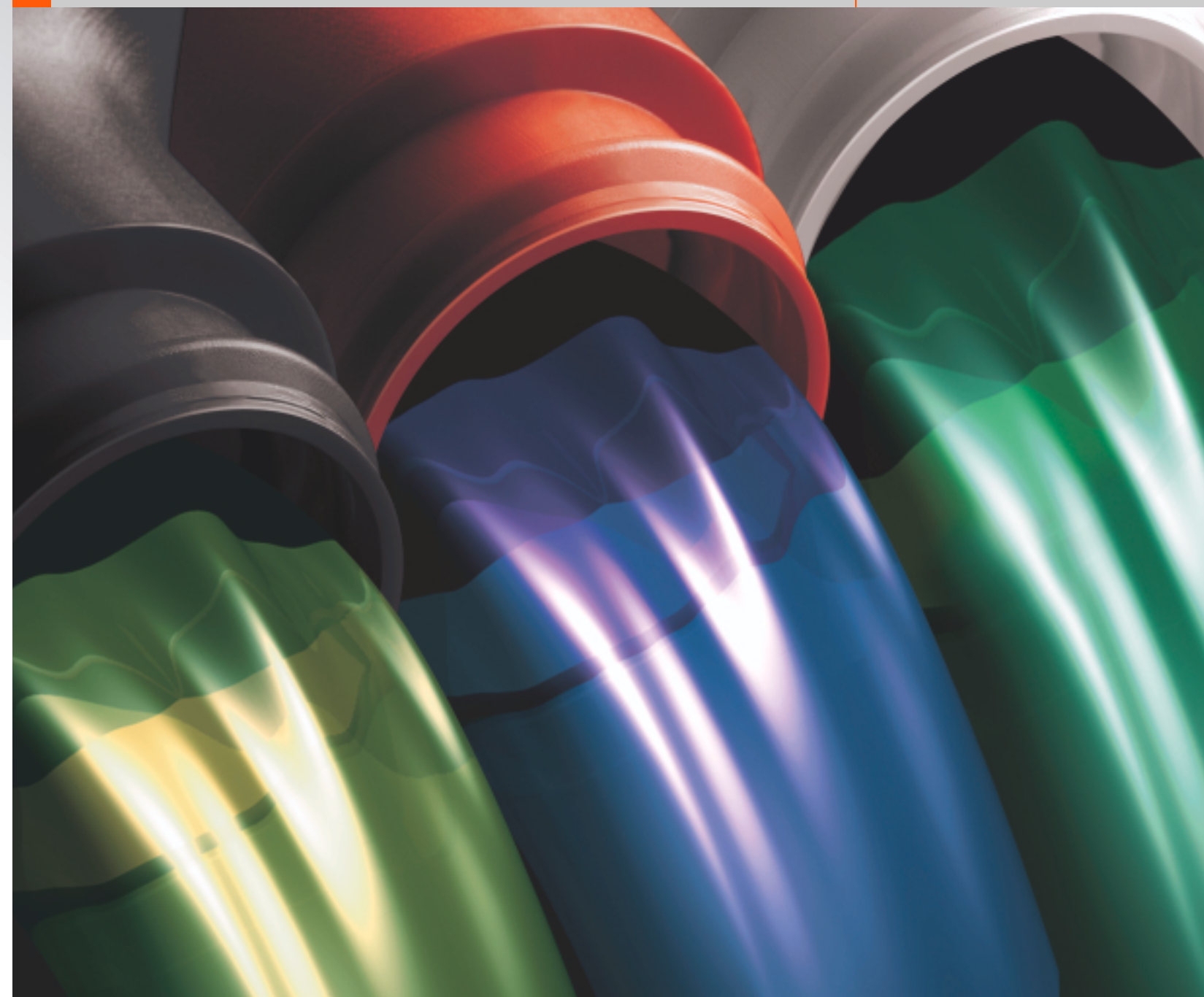


STIHL engine oil lubricates, cleans and protects your power tools for the high-output performance you expect.



Why Buy STIHL Oil?

STIHL offers a variety of high-quality engine oil for use in all air-cooled 2-stroke engines.



STIHL HP Ultra

STIHL HP Super

STIHL High Performance

Quality engine oil for all STIHL products

Certified JASO-FB (exceeds API TC)

- Recommended for professional chain saws
- Low ash engine oil
- Superior lubrication
- Contains fuel stabilizers

Partial synthetic blend for high performance power tools and chain saws

Certified ISO-L-EGD and JASO-FD (exceeds API TC)

- Excellent engine cleaning and low smoke quality
- No spark plug fouling
- Superior lubrication
- Contains fuel stabilizers

Fully synthetic engine oil for chain saws and power tools

Certified JASO-FB and API TC/TC+ (exceeds API TC)

- Biodegradable (degrades 80% in 21 days)
- Low hydrocarbon emissions over engine lifetime
- Excellent overall engine cleanliness
- Reduces carbon deposits
- No spark plug fouling
- Superior lubrication
- Contains fuel stabilizers

Are you ready for a **STIHL**®?



STIHL HP Ultra is formulated to provide ultra engine cleaning and lubrication as demonstrated in the test results below.

The photos demonstrate the results of a mix oil comparison test using STIHL BR 600 blowers running at wide-open throttle for 500+ continuous hours (approximately one year of professional use). All oils were mixed using manufacturer's instructions. The results clearly show the benefits of using the new, fully synthetic, STIHL HP Ultra 2-cycle engine oil.

STIHL HP Ultra is a premium quality, fully synthetic engine oil that's formulated to meet the high-temperature operating conditions of today's technically advanced power tools and chain saws. Beyond superior lubrication, STIHL HP Ultra cleans your engine by reducing carbon deposits and eliminating spark plug fouling for a quick start and maximum performance. **Are you ready for a STIHL?**

STIHL HP Ultra Oil Competitor A Oil Competitor B Oil

Crankcase comparisons after running 500+ continuous hours



STIHL HP Ultra oil produced a very clean crankcase with no harmful particles or sludge after 500 hours of runtime.



This crankcase with Competitor A oil has excessive damaging particles and sludge.



Extreme buildup of damaging particles and sludge cover the inside of this crankcase with Competitor B oil.

Piston skirt comparisons after running 500+ continuous hours



This piston looks like new even after 500 hours of runtime with STIHL HP Ultra oil.



This piston from Competitor A oil has major particle and sludge buildup to cause engine damage.



Heavy sludge buildup on Competitor B oil piston skirt and rings could cause costly engine damage or failure.

STIHL HP Ultra Oil Competitor A Oil Competitor B Oil

Exhaust valve comparisons after running 500+ continuous hours



After running 500 hours, this valve is very clean with no carbon or sludge buildup from using STIHL HP Ultra oil.



Excessive carbon buildup on this valve from Competitor A oil prevents heat dissipation.



Excessive buildup on this valve from Competitor B oil can cause loss of power and performance.

Spark plug comparisons after running 500+ continuous hours



After 500 hours of runtime with STIHL HP Ultra oil, this spark plug is in excellent shape.



This fouled spark plug from Competitor A oil will ground out rather than fire normally.



This heavily fouled spark plug from using Competitor B oil will cause it to misfire.