



Husqvarna LS+

Husqvarna's semi-synthetic low smoke 2-stroke oil LS+ results in very clean emissions and has extremely good lubrication qualities on engine parts exposed for high load, like the connecting rod bearing.

LS+ reduces the friction, which decrease engine temperatures and extends the engine's life. The formulation used in Husqvarna LS+ oil provides very good seizure protection, both against lean as well as carbon related piston seizures.

The clean emissions is especially important when used in products often run in city areas.

HUSQVARNA VEF VERIFIED ENGINE FORMULA

Nobody knows our 2-stroke engines better than we do. Husqvarna's 2-stroke oils and 2-stroke fuels have been tested and optimized to work perfectly with our engines. Our 2-stroke oils are therefore awarded with **VEF – Verified Engine Formula**.

CHARACTERISTIC	TYPICAL RESULT	TEST METHOD	PNC	NAME
Appearance	Clear, blue and free from sediments and other impurities	Visual examination	578180302	2T OIL LS+ 0.1L
Density at 20°C [kg/dm³]	0,866	ISO 12185	584136501	2T OIL LS+ 0.4L Japan & Korea
Flash Point [°C]	>70	ASTM D93	578037002	2T OIL LS+ 1L Dosage
Pour Point [°C]	-39	ISO 3016	578037102	2T OIL LS+ 4L
Kinematic viscosity [mm²/s]		ISO 3104	578180002	2T OIL LS+ 10L
at 100°C	8,9		578180402	2T OIL LS+ 208L
at 40°C	53,9			
Shelf life [years]	3			

LS+ exceeds the performance level of ISO L-EGD and JASO FD standards.