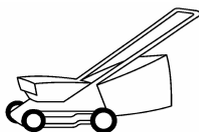


PROSYLVA 2T SYN



TOTAL

Lubricant formulated with synthetic base oils, specially designed for 2 stroke engines running at very high speed used in mechanical cultivation, with leaded or unleaded gasoline.

APPLICATIONS

All 2 stroke engines used in severe conditions

Compatible with unleaded gasoline

- All gardening or professional mechanical cultivation engines running at very high speed and subject to frequent load changes (Brush cutter, edge trimmer, chainsaws...)
- Is to be mixed with gasoline at 1.5 to 2.5 % (except other manufacturer recommendation, specially during the running in period)
- Is duly compatible with unleaded gasoline and fit to separated lubricating systems.

PERFORMANCES

Classifications

API : TC
JASO : FC
ISO : L-EGD (detergency level)

Conforming to the manufacturers' requirements

HUSQVARNA, ROTAX, STHIL...

CUSTOMER BENEFITS

Definitive cancellation of sooting problems

Reduction of smokes

Special colour

TOTAL PROSYLVA 2T SYN has the necessary skills to allow the engine to deliver its optimal power with a maximum security for the equipment , even in severe uses & hot working conditions.

- Excellent résistance of the oil film guaranteeing a reduced wear of the parts.
- Exceptional thermal resistance
- Good ability to complete combustion allowing the smoke reduction and exhaust deposits, preventing the piston ring sooting up, and the plug fusion.
- Anti corrosion properties ensuring a high protection of the internal parts of the engine, even if devices remain not used for a long time
- Low ash content allowing to keep a high piston cleanliness and thus to limit the risks of piston damages through auto-ignition or pinking at high engine speed
- Blue colour allows to distinguish mixture already containing oil, and to avoid using pure gasoline in the engine
- Very good ability to be mixed with the gasoline, producing a homogeneous and stable mixture

CHARACTERISTICS

| PROSYLVA 2 T SYN | Units | |
|------------------------------|--------------------------|------|
| Colour | | blue |
| Kinematic viscosity at 40 °C | mm ² /s (cSt) | 76,1 |
| Pour point | °C | -21 |
| Sulfated ash content | % weight | 0,07 |

The typical characteristics mentioned represent mean values.

TOTAL LUBRIFIANTS
16, rue de la République
F-92800 PUTEAUX

PROSYLVA 2T SYN
Sheet updated : 10/2008
Référence étiquette : FT 04-05



This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current E.C. legislation is available from your local trade consultant.