

PROSYLVA 4T SYN 10W-40





Semi synthetic lubricant, designed for **4 stroke gasoline engines** used in severe applications of **mechanized farming**.

SPECIFICATIONS AND APPROVALS

International specifications	ACEA A3	API SL	

APPLICATIONS

TOTAL PROSYLVA 4T SYN 10W-40 is particularly adapted to **4 stroke gasoline engines**, for **gardening** and **mechanized farming** working under continuous **heavy loads** and at **high temperature**.

PERFORMANCES AND CUSTOMER BENEFITS

High quality synthetic base stocks combined with high-performance additives offer **outstanding thermal stability**, ensuring efficient lubrication of hot engine parts.

Its exceptional oil film resistance when hot guarantees good engines operation and no performance losses.

TOTAL PROSYLVA 4T SYN 10W-40 contains excellent viscosity stability in service, providing smooth cold starts.

The **association of detergent**, **dispersant and anti-wear additives** keeps the engine clean and enables effective control of soot, sludge and piston deposits.

Its anti-rust and anti-corrosion properties protect the engine from moisture damages.

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL PROSYLVA 4T SYN	10W-40	Method	Value
Density at 15°C	kg/m ³	ASTM D1298	873
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	96.8
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	14.8
Viscosity Index	-	ASTM D2270	160
Pour Point	°C	ASTM D97	-24
T.B.N	mgKOH/g	ASTM D2896	10.4

^{*} The features mentioned above are average values obtained with some variability in production and do not constitute a specification.

