



PROSYLVA 2T Z



TOTAL



Mineral lubricant, suitable for 2 stroke engines used in mechanized farming.

SPECIFICATIONS AND APPROVALS

International specifications	API TC	Level "Smoke JASO FB"
------------------------------	--------	-----------------------

APPLICATIONS

TOTAL PROSYLVA 2T Z is particularly adapted to **2 stroke engines**, for **gardening** and **mechanized farming** working under continuous **heavy loads** and at **high temperature**.

Its viscosity is tailored to be used in a **mixture with gasoline** or in **separate greasing**. TOTAL PROSYLVA 2T Z is also adapted to **unleaded gasoline**.

PERFORMANCES AND CUSTOMER BENEFITS

TOTAL PROSYLVA 2T Z offers **outstanding thermal stability**, ensuring efficient lubrication of hot engine pieces.

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

This lubricant is **miscible** with gasoline and produces a **homogeneous** and **stable mixture**. Its red color allows to distinguish mixture already containing oil, and to avoid using pure gasoline in the engine.

TOTAL PROSYLVA 2T Z has good ability to **complete combustion**, ensuring exhaust deposits and smoke reduction. Its low ash content (0.04%) avoids spark plug fouling and piston deposits.

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

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL PROSYLVA 2T Z		Method	Value
Density at 15°C	kg/m ³	ASTM D1298	883
Kinematic Viscosity at 40°C	mm ² /s	ASTM D445	71.2
Kinematic Viscosity at 100°C	mm ² /s	ASTM D445	9.4
Viscosity Index	-	ASTM D2270	109
Pour Point	°C	ASTM D97	-27
Sulphated Ash	% m/m	ASTM D874	0.04
Color	-	-	Red

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

TOTAL LUBRIFIANTS
562, avenue du Parc de l'Île
92029 Nanterre cedex
FRANCE

TOTAL PROSYLVA 2T Z
Update 07/2014
www.lubricants.total.com



This lubricant does not cause adverse health effects when used in the intended application.
A safety datasheet is accessible on request from your local dealer or on the website www.quickfds.com