



HX 1000 2 T

100 % synthetic oil for 2 stroke self-powered engines of agricultural tools

USES

Specifically adapted and recommended for the lubrication of 2 stroke gasoline engines of self-powered agricultural tools working in very severe working conditions.

Suitable for separated greasing and for premix systems.

Use directions : from 2 to 3 % according to the manufacturer recommendations.

MAIN PHYSICAL DATA

	Units	Typical values
Density at 20° C	kg/m ³	879
Kinematic viscosity at 40° C	mm ² /s	75
Kinematic viscosity at 100° C	mm ² /s	11,3
Viscosity index		142
Pour point	° C	- 51
Flash point Cleveland open cup	°C	110
Colour		Blue

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & AVANTAGES

- 100% synthetic oil for a very good resistance at high temperature
- Good protection of the engine against varnish and gum deposits
- Excellent **anti-smoke properties**
- Pre-diluted oil for easier and **quick fuel/oil mixture.**
- Dyed blue for easy identification
- Avoids sparkplug problem and piston ring gumming

HOMOLOGATIONS

JASO FD

PERFORMANCES

API TC+

HX 1000 2T exceeds widely the performances required by the API (US standard) and JASO (Japan standard)

