

Agip Flash 2T

API TC

Agip Flash 2T is a modern engine oil on an efficient mineral oil basis for the oil-in-gasoline /separate lubrication in normally loaded air- or water-cooled 2-stroke engines (Scooter, Mopeds).

Characteristics (typical figures):

Agip Flash 2T

Colour		rot
Viscosity at 100°C	mm ² /s	8,7
Viscosity at 40°C	mm ² /s	62
Viscosity index		112
Flashpoint	°C	130
Pourpoint	°C	-30
Density at 15°C	kg/l	0,882

Properties and Performance:

- ⇒ The self-mixing property of **Agip Flash 2T** provides a fast formation of a homogeneous mixture at the application in all climatic zones.
- ⇒ The low ash content minimises the deposits in the combustion chamber, the spark plug bridge formation and the deposits in the intake and outlet manifold.
- ⇒ The good detergent properties reduce the lacquer formation and carbon deposits and prevent piston ring sticking.
- ⇒ **Agip Flash 2T** effectively protects the engine from rust and corrosion, which are caused by humidity and acids from the burning.

Applications:

Agip Flash 2T is suitable for the application in leaded and unleaded fuel.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip Flash 2T, meets or exceeds the requirements of the following specifications.

specificatie
API TC