

AGIP MARINEMIX SM

AGIP MARINEMIX SM is an ashless, self-mixing lubricant formulated for blending with gasoline for water-cooled two-stroke outboard engines. It is also suitable for the manual preparation of gasoline-oil (petroil) mixtures at the mixing ratios specified by manufacturers.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP MARINEMIX SM

Viscosity at 100°C	mm²/s	7,2
Viscosity at 40°C	mm²/s	44
Viscosity Index	-	125
Flash Point P.M.	°C	85
Pour Point	°C	-30
Mass Density at 15°C	kg/l	0,880

PROPERTIES AND PERFORMANCE

- The self-mixing capacity of AGIP MARINEMIX SM ensures immediate formation of a homogeneous blend at all temperatures.
- The additives used do not produce ash so combustion chamber deposits are avoided and preignition and spark-plug fouling are prevented.
- Its detergent properties minimize lacquer formation and carbon deposits thus preventing piston-ring sticking.
- The selected mineral-oil base prevents carbon deposits on exhaust ports and the manifold thus avoiding power loss.
- AGIP MARINEMIX SM provides effective lubrication of all moving parts even when used at the lowest mixing ratios recommended by the engine manufacturer.
- AGIP MARINEMIX SM guards against rust and corrosion, an important factor when the engine is shut down for extended periods.

SPECIFICATIONS

AGIP MARINEMIX SM has been officially approved against NMMA TC-W3 specification.