Product Information

AVENO Selfmix 2-stroke engine BLUE

-24

0002-000137



ASTM D 7346:2015

Description

Pour Point

AVENO Selfmix 2-stroke engine BLUE is a premixed, mineral oil-based lubricant for 2-stroke engines. It reduces carbon deposits in the piston ring grooves, the combustion eviction and the outlet ports. AVENO Selfmix 2-stroke engine BLUE reduces rust damage in the engine parts and the dirtying of spark plugs.

Instructions for use

AVENO Selfmix 2-stroke engine BLUE is recommended for the lubrication of air and water cooled 2-stroke petrol engines such as lawn mowers, motorcycles,
mopeds, scooters, chain saws etc. AVENO Selfmix 2-stroke engine BLUE is suitable for the lubrication of separate lubricating systems or self-mixing systems. Mixing
ratio: 1:50 15 litres of fuel = 1:15 20Itres of fuel = 1:20 25Itres of fuel = 1:25 30 litres of fuel = 1:30 40Itres of fuel = 1:40 50Itres of fuel =1:50 Observe manufacturer's instructions

Quality classification				
Specification				
• API TC		• JASO FB	• JASO FB	
• ISO-L-EGB				
Properties				
Excellent corrosion protection		 Reduction of coking 	Reduction of coking	
• Excellent oxidation stability		 Environmentally friend 	Environmentally friendly with low smoke emissions	
 Very good wear protection 				
Technical specifications				
Technical specifications Properties	Data	Unit	Testing under	
	Data 67.7	Unit mm²/s	Testing under DIN 51659-2:2017-02	
Properties				
Properties Kinematic Viscosity at 40°C	67.7	mm²/s	DIN 51659-2:2017-02	
Properties Kinematic Viscosity at 40°C Kinematic Viscosity at 100°C	67.7 8.9	mm²/s	DIN 51659-2:2017-02 DIN 51659-2:2017-02	

°C

Notice: To the best of our knowledge, all of the information provided was in accordance with the latest findings and developments of the Deutsche Ölwerke Lubmin GmbH. Our products are subject to continuous development. For this reason, our products, the manufacturing processes and all related information on this product page are subject to change at any time and without notice, unless customer-specific agreements exist. The data listed are based on standardized test procedures under appropriate laboratory conditions and are to be regarded as general, non-binding reference values.