BAYEROL® CERAMIC ENGINE & ANTIWEAR







Reaction time works during operation



Consumption 50 ml for 1 L



Application field for use in all diesel and gasoline engines



Application

Add to the warm engine oil after every oil change to ensure rapid distribution of the additive and optimal dosing of the oil level. Sufficient to treat 6 L of engine oil. For larger volumes add 50 ml per litre engine oil. Product works during operation. After a mileage of 400-600 km the product reaches its optimum performance level.

Description

Bayerol ceramic engine & Antiwear is a high-performance additive for use in all types of engines without wet clutches. Highly effective additive package with wear and tear resistant ceramic for reduced friction and improved wear protection. This increases the emergency running properties of the bearing points and raceways.

Advantages

Only optimal lubrication guarantees minimum wear and tear as well as a long-life span of the engine and aggregates! Easy to use. Less running noise, reduced friction and wear ensure increased engine performance and optimized fuel consumption and exhaust gas emissions.

ARTICLE NUMBER **AVAILABLE CONTAINERS PACKAGING UNITS** 900211 300ml 24

TYPICAL PARAMETERS	UNITS	CERAMIC ENGINE & ANTIWEAR
Physical state		Liquid
Colour		Orange
Flash point	°C	>100
Kinematic viscosity (40°C)	mm2/s	20,5
Density and/or relative density (20°C)	g/cm3	0,886

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.