

MOTOR GOLD Twotec Universal

(for pre-mixed oil injection)

MOTOR GOLD Twotec Universal is a premixed lubricant, which fulfills the high-performance requirements of modern two-stroke engines. It prevents deposits in piston ring grooves, in the combustion chamber and the exit slots effectively. Furthermore, it keeps the spark plugs clean and prevents rust.

MOTOR GOLD Twotec Universal is universal oil developed especially for two-stroke motorbikes with separate lubrication or self-mixing systems. Used in oil injection systems an optimum lubrication is guaranteed, and the smoke formation is minimised.

MOTOR GOLD Twotec Universal is suitable for air-cooled or water-cooled two-stroke gasoline engines, e.g. lawnmowers, motorbikes, light motorbikes etc. The mixing ratio is up to 1:50.

In the case of mixing conditions, the manufacturer's instructions must be complied with.

ACEA-/API-Specifications:

API TA

API TB

API TC

Technical characteristics MOTOR GOLD Twotec Universal:

Parameter	Testing Methods	Units	
Density 15 °C	DIN EN ISO 12185	g/cm³	0.871
Kin. Viscosity @ 40 °C	DIN 51562 -1	mm²/s	66.0
Kin. Viscosity @ 100 °C	DIN 51562-1	mm²/s	9.4
Viscosity Index	DIN ISO 2909		121
Pour Point	DIN ISO 3016	°C	-39
Flash Point	DIN ISO 2592	°C	≥ 130

Internet: www.motorgold.de

The given data are typical data. Please observe operating prescriptions.

Tel. +49 5177 85-0

Fax +49 5177 85-230



AVAILABLE PACKAGING:

	Bulk	IBC	208 Liter	60 Liter	20 Liter	4*5 Liter	4*4 Liter	12*1 Liter
MOTOR GOLD Twotec Universal								•

¹Version 4 – 10/2017

suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either AVISTA OIL Group or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale.

¹ This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess