

pakelo[®]

L U B R I C A N T S D E S I G N E R

HIGH-TECH BIKE LUBRICANTS



COMPANY

Pakelo was founded by Italo Rino Polacco in 1930 in San Bonifacio (Verona) – Italy, and following the traditions and values, such as passion for excellence and discipline of a family business, it has now reached its third generation. Pakelo's core business is the production of highly technological lubricants, by combining premium base oils with exclusive additive technologies for a wide variety of uses such as auto – traction, earth – moving, industrial, agricultural and food industry sectors, applying the most advanced chemical technology. This highly specialized range of products provides our partners with specific, targeted innovative solutions for the various tribological requirements of systems and plants. Pakelo has proved to be a powerful and reliable partner for numerous well – known auto vehicle manufacturers and racing teams, that reached important acknowledgements on an international scale, thanks to our consultancy and technical supports. Our products are able to optimize engine efficiency, sustainability and protection, also under extreme conditions.

THE PRODUCTS

PAKELO ENGINE LUBRICANTS FOR BIKES - 2 STROKES

PRODUCT CODE AND NAME	PAKELO LEVEL	RECOMMENDED USE
0201.00 SMALL 2T/CBS	2	Synthetic based lubricant for all two stroke engines also heavy duty. Bivalent product suitable also for separate lubricators in modern scooters. Performance levels: API TA / TB / TC, JASO FB / FC / FD, ISO-L-EGD, TISI, Piaggio Hexagon.
0200.00 SMALL 2T TS	4	Fully synthetic lubricant for all two stroke engines also heavy duty. Bivalent product suitable also for separate lubricators in modern scooters. Performance levels: API TA / TB / TC, JASO FB / FC / FD, ISO-L-EGD, TISI, Piaggio Hexagon.
0200.97 SMALL 2T TS C	5	Fully synthetic lubricant for racing two stroke motorbike engines. Not suitable for separate lubricator systems.

PAKELO ENGINE LUBRICANTS FOR BIKES - 4 STROKES

PRODUCT CODE AND NAME	PAKELO LEVEL	RECOMMENDED USE
0401.17 MULTISINT MBK SAE 10W/40	3	High performance semi-synthetic lubricant specific for latest generation 4 stroke motorbike engines. Performance levels: API SL, JASO MA2.
0401.21 MULTISINT MBK SAE 15W/50	3	High performance semi-synthetic lubricant specific for latest generation 4 stroke motorbike engines. Performance levels: API SL, JASO MA2.
0441.17 KRYPTON MBK SAE 10W/40	4	Fully synthetic lubricant with exceptional performance specific for latest generation 4 stroke motorbike engines. Performance levels: API SM, JASO MA2.
0441.20 KRYPTON MBK SAE 10W/50	4	Fully synthetic lubricant with exceptional performance specific for latest generation 4 stroke motorbike engines. Performance levels: API SM, JASO MA2.
0441.67 KRYPTON MBK SAE 10W/60	4	Fully synthetic lubricant with exceptional performance specific for latest generation 4 stroke motorbike engines. Performance levels: API SM, JASO MA2.

PAKELO RACING ENGINE LUBRICANTS FOR BIKES - 4 STROKES

PRODUCT CODE AND NAME	PAKELO LEVEL	RECOMMENDED USE
1241.XX RACING KRYPTON PRO SERIES	5	Competition engines ONLY, working at high revs and/or highly rated. Available in different viscosities. TO BE CAREFULLY TESTED BEFORE USING.

PAKELO TRANSMISSION LUBRICANTS FOR BIKES

PRODUCT CODE AND NAME	PAKELO LEVEL	RECOMMENDED USE
1401.16 GEAR MBK SAE 10W/30	3	Semi-synthetic lubricant specific for transmissions and clutches of 2 and 4 stroke motorbikes with separated lubrication between transmission and engine. It guarantees better protection of gears, clutches and easy shifting in every working condition.
1401.17 GEAR MBK SAE 10W/40	3	Semi-synthetic lubricant specific for transmissions and clutches of 2 and 4 stroke motorbikes with separated lubrication between transmission and engine. It guarantees better protection of gears, clutches and easy shifting in every working condition.
1401.08 GEAR MBK SAE 75W	4	Fully synthetic lubricant specifically developed for clutches of trial motorcycles. It guarantees great and long lasting clutch modulability in every working condition.
1401.23 GEAR MBK SAE 75W/90	4	Fully synthetic lubricant specific for transmissions, cardan joints and clutches of 2 and 4 stroke motorbikes with separated lubrication between transmission and engine. It guarantees better protection of gears, clutches and easy shifting in every working condition. Performance levels: API GL-4 / GL-5.
1401.43 GEAR MBK SAE 75W/140	4	Fully synthetic lubricant specific for cardan joints of motorbikes. It guarantees great protection and silent functioning in every working and ambient condition. Performance levels: API GL-5.

PAKELO FORK AND SUSPENSION FLUID

PRODUCT CODE AND NAME	RECOMMENDED USE
0216.31 AMFLUID 1	High performance fully synthetic fork and suspension fluid. Very High Viscosity Index product which provides low friction and long lasting properties. 2,5W
0216.32 AMFLUID 2	High performance synthetic fork and suspension fluid. Very High Viscosity Index product which provides low friction and long lasting properties. 5W
0216.33 AMFLUID 3	High performance synthetic fork and suspension fluid. Very High Viscosity Index product which provides low friction and long lasting properties. 7,5W
0216.34 AMFLUID 4	High performance synthetic fork and suspension fluid. Very High Viscosity Index product which provides low friction and long lasting properties. 10W
0216.35 AMFLUID 5	High performance fork and suspension fluid. Very High Viscosity Index product which provides low friction and long lasting properties. 15W

Colin Edwards

Official Supplier



MotoGP 2013



pakelo

L U B R I C A N T S D E S I G N E R



MADE IN ITALY

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