CERAMIZER® CBB - REGENERATIVE **LUBE FOR BIKE CHAINS**

Ceramizer® lubrifies and regenerates friction surfaces of metal elements of chain and sprocket wheels.

BENEFITS:

- The metal-ceramic layer ensures constant protection against wear and tear of friction surfaces of chain and sprocket wheels. The links and sprockets become more resistant to sudden overloads thus the risk of their mechanical damage lowers.
- Lubrification is efficient and easy, one application enables doing up to 350 km even with high overloads. The contents of the box allows for up to 4 applications thus enabling the chain protection for the whole season- up to 1400 km.
- Syringe application allows to apply lube precisely and in a clean manner.
- Due to higher viscosity lube spashing is practically non-existant.
- (in the case of even and proper application of the product). The syringe is small and light (4g) which makes him easy to transport.
- Active microcomponents smoothen microdefects and immediately lower the friction coefficient between the chain and sprockets to a minimum thus ameliorating the lubrifictaion considerably.
- Ceramizer® CBB lowers noises stemming from chain and sprocket operations.
- Ceramizer® penetrates chain cracks and protects chain and sprockets against wear and tear and corrosion.

HOW IT WORKS:

Regeneration with use of Ceramizer® is about restoring nominal sizes and proper geometry of cooperating surfaces in mechanisms where friction occurs through build-up of a metal-ceramic layer with unique properties. Regeneration takes place without dismantling of details during normal exploitation. Thermodynamic processes on friction surfaces catalyse the creation of the metal-ceramic layer in spaces where friction occurs. The build-up gradually stabilises and slows down when the friction coefficient diminishes.

The build-up process stops automatically when the friction surfaces are maximally reconditioned.

In spaces where there was more damage from wear and tear the layer will be thicker whereas in other spaces the layer will be thinner. The lube creates a metal-ceramic layer which regenerates chain and sprockets thus prolonging their lifespan.

The lube is hydrophobic – resistant to water and difficult weather conditions.

GENERAL RULES OF USE:

- Best effects are obtained when using Ceramizer® according to the manual.
- During the whole ceramization process (approx 350 km) do not remove the lube (unless the chain is dirty- in such a case CBB should be applied Efficiency of Ceramizer® products proven in numerous tests to be seen once again)
- Ceramizer® CBB can be used in all types of bikes: MTB, offroad, city bikes.
- 4. Can be used in all types of chains: HG, IG, UG, PowerGlide, EXA-Drive, Ultra-Drive.
- A lowered dosage of Ceramizer® will not bring expected effects.
- It is not advised to use Ceramizer® CBB in excess as to much lube will not make the ceramization process quicker.
- For optimal results it is advised to apply Ceramizer® on a clean chain.

QUANTITY OF CERAMIZER®

Half (1/2) a dosage is enough for the lubrication of the whole , cleaned beforehand, chain,

If the chain had already had Ceramizer® CBB applied and requires another application, you can apply a lesser amount of Ceramizer® CBB on it e.g. 1/3 syringe.

Package contains (1 BOX):

Two syringes of Ceramizer $^{(8)}$ product = 2 x 4g net weight along with user manual and product info.

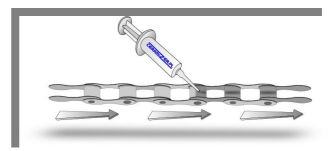
RECOMMENDATIONS:

- Use Ceramizer® CBB on a clean chain.
- Use on every stage of chain exploitation.
- Ceramizer® CBB is a basic lube for chain lubrication with additional regenerative effect due to metal-ceramic layer creation.

Use with every type of metal out of which chains and sprockets are made.

INSTRUCTIONS:

- Clean the chain from lube residue and dirt.
- Apply evenly on the inner side of the chain (links) so that the 1/2 syringe is enough for the whole chain length.
- On next application clean the chain beforehand and use less e.g. 1/3 dosage.
- Subsequent applications always after cleaning the chain.
- The lube needs to eb evenly applied on the inner links of the chain.
- 6. During first revs the lube will be evenly distributed on the whole active chain surface.
- 7. The lube density allows to penetrate the chain seals and lubricate all working surfaces of chain and sprockets.
- Do not overapply lube on partic ular links to avoid splashing.



REMARKS:

Syringes with minor leaks are considered as normal product.

SAFETY:

- Product is safe and made according to current EU regulations.
- Ceramizer® will not damage chain or sprockets.
- 3. Store in under 40degrees Celsius.
- Does not contain Teflon, molybdenum or any other harmful substances.
- Keep away from children. Ceramizer® CBB does not react with rubber elements. 6.

RESEARCH:

Ceramizer® CBB was sucessfully tested on friction machines in order to check the friction coefficient between chain and sprockets. on www.ceramizer.com

EFFICIENCY:

When using Ceramizer® CBB the chain and sprockets will work smoothly and will be protected agains wear and tear as well as corrosion. One application lasts for up to 350 km.

One box containing 2 syringes is enough for 4 lubrications and chain and sprocket protection for up to 1400 km.

Producer: CERAMIZER D. Kosiorek Sp. K., Bartycka 116 Street, 00-716 Warsaw, Poland Phone: +48 22 498 0908, e-mail: office@ceramizer.com , website: www.c