ENGLISH (EN)

TREATING 2-STROKE INTERNAL COMBUSTION ENGINES WITH RVS TECHNOLOGY™ 2-STROKE ENGINE TREATMENT

Make sure that the package corresponds to the engine type and volume. Every package contains the amount of the treating compound required for one treatment procedure of a certain engine type and volume. If the engine volume does not correspond to the volume categories indicated on the packages, you can use several packages for one treatment procedure. For example, if the cylinder capacity is up to 250 cm³, you need two packages of RVS Technology[™] 2-Stroke Engine Treatment 125cc, each of which is sufficient for treating an engine of 125-cm³ cylinder capacity. In this case the amount of gasoline has to be doubled as well. When treating smaller engines (e.g. 50 cm³), use a half of the content of the bottle procedure and a lesser quantity of gasoline for one treatment.

For a full treatment of a worn 2-stroke engine two treatment procedures are recommendable. The second treatment can be carried out after 4 to 6 hours of engine operation.

With RVS TechnologyTM 2-Stroke Engine Treatment, you can treat motorcycle and moped engines, outboard motors, motor sledges, lawn-mowers etc.

TREATMENT

step by step

1. It is recommendable to start using the RVS Technology[™] 2-Stroke Engine Treatment when the fuel tank is almost empty.

- 2. Shake well (20 30 sec) until the content is homogeneous. There must not remain any sediment on the bottom of the bottle. The bottle contains 90 ml (= 3.04 oz) of a mixture of synthetic 2-stroke engine oil and RVS TechnologyTM compound.
- 3. Treat a 2-stroke engine by adding the contents of the bottle in either gasoline or the separate lubrication tank.
- 1 bottle of RVS Technology[™] 2-Stroke Engine Treatment 125cc in 10 liters (~ 2.5 gal US, 2 gal UK) of gasoline.
- 1 bottle of RVS TechnologyTM 2-Stroke Engine Treatment 500cc in 15 liters (~ 4 gal US, 3 gal UK) of gasoline.
- 4. Pour the prepared mixture in the fuel tank or the contents of the bottle in a preferably empty lubrication system tank.
- 5. Use the engine uninterruptedly in accordance with its use during 1 to 2 hours at first at lower rpm's without any heavy loading on the engine.

Get acquainted with other protective and restoration products of the RVS TechnologyTM product family as well.

Storing and safety instructions

•Store at temperatures below +40 °C (105 °F).

- •In case of skin contact, wash with lukewarm water and soap.
- •If the product gets in your eyes, it may cause irritation flush with water and consult a doctor if the irritation continues.
- •If the product is swallowed, flush the mouth with water and consult a doctor. Do not induce vomiting!
- •In case of fire, any extinguishing materials except water can be used.
- •Keep the product out of reach of children.

Revised 05.02.2016