

RVS Master™ Chain Saw Treatment

Application Instructions

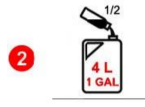
- RVS Master™ Chain Saw Treatment is a "2 in 1" product specifically formulated for treating 2-stroke chain saws. Half of this unique product is used inside the engine to form a ceramic layer on moving parts, causing it to run at a lower temp, smoother, and to last longer. The other half treats the chain, making it more durable.
- One RVS Master™ Chain Saw Treatment lasts for 500 hours of operation. Under severe operating conditions, treatment may be repeated sooner.



Note: Do not skip any of the steps in the following procedure. Doing so can significantly diminish your results.



Shake Bottle well until there is no more residue on bottom of bottle.



Mix half of the bottle with about 4 litres/1 gallon of petrol in a jug

Note: make sure you also mix your regular quantity of engine oil into the petrol.



Fill up the tank of your chain saw as you normally would. It's ok if you can't use up all of the RVS/fuel mixture at once – just be sure to stir your jug of petrol before filling up again next time – the RVS Master gel tends to settle on the bottom.



Run your chain saw for at least an hour, re-filling it with the RVS-mixed fuel as necessary.



Remove the regular cap from the RVS bottle and attach the spray nozzle (included). Spray the remaining RVS compound on the chain, focusing on the contact areas between the chain and bar. Don't spray all at once – spray a little, run the chain saw for a few minutes, then spray again until all compound is used.

WARNING: spray the RVS compound **ONLY** while the chain saw is idling/off.

Storage 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! Keep product out of reach of children.