



**WATTSHOP**  
The Relentless Pursuit of Speed

# *CRATUS* *WAX PELLETS*

# WATTSHOP

The Relentless Pursuit of Speed

## Cratus Wax Pellets

Thank you for purchasing our WattShop #Cratus wax pellets. We hope they serve you well in achieving maximum performance in all of your races! Please share your pictures and results on Facebook, Twitter and Instagram using #WattShop.

WATTS IN THE BOX			
No	Part Description	Quantity	Torque
1	Wax Pellets	1 (bag)	-
2	Boil Bag	1	-
3			
4			
5			

TOOLS REQUIRED	
Saucepan	
Screwdriver/coat hanger or similar	
NOTES	
A water temperature of 60-70 degrees is enough to melt the wax, you do not require boiling water. Simmering is sufficient.	



### CLEAN

We recommend prior to wax application that each chain you intend to wax is thoroughly cleaned. Any grime in the chain would contaminate the wax mixture for future use.

### PREP

Supplied with your wax pellets is a boil bag. Fill the boil bag with your desired quantity of pellets, this can always be topped up if you need to add extra.

### WAX

Heat up a saucepan of water, taking it up to boiling is fine but then turn it down so at most it is simmering. Place the boil bag into the water and watch the wax melt. Once all the wax is melted place in your chain/s and leave for 10-15 minutes to allow the wax to penetrate each link. Remove the chain from the bag. This is best done with a screw driver, an old metal coat hanger or similar.

The wax is hot and will be dripping from your chain so be very careful when removing from the bag. Ideally you want to find a place to hang the chain until the wax hardens. Once hardened run the chain through your hand to break the links "free".

### RUN-IN

You will need to run the chain in for 45-60 minutes prior to use. This can be done on the road, rollers or a turbo trainer.

### RE-WAX

After 300-400km the chains performance will gradually decrease to around the same level of a normally lubricated chain. To restore its performance back to the highest level a re-wax is required.

*NB, using your chain in poor weather conditions can affect the lifespan of the waxed chain. Always take the utmost care to clean and dry your chain especially when used in wet conditions.*

