Chain / Lubricant Maintenance guide - IMPORTANT READING!

How to use this guide?

How you perform maintenance varies by lubricant type (immersive wax / refined wax drip lubricant / other wax type drip lubricant / wet lubricant), the type of riding conditions, and whether or not maintenance is going to be done off bike or on bike. This makes a number of permeatations for recommended maintenance. Scroll down to the section that matches your lubricant type, then read either the off bike or on bike steps guide depending on which method is for you. (*after you have read initial information below)

Why is understanding chain maintenance basics important?

Your chain is

your hardest working mechanical part by orders of magnitude. Very conservatively your chain will complete approximately 1 million link articulations per hour of cycling. Many cyclists will be closer to 1.5 to 2 million link articulations per hour. Due to very small parts size, the pressure loads on your chain's main wear surfaces are extremely high. With a proven top lubricant and a high quality chain, these parts will wear very slowly. Allow abrasive contamination to build, and your wear rate can rapidly increase to many times the clean lab test rate for that lubricant. This makes sense. Instead of a super slippery lubricant between metal surfaces, if you allow abrasive particles to build in the lubricant, you will have initially a very mild abrasive liquid between the parts, but one that will continue to become ever more abrasive until you do some maintenance to reset contamination. Different lubricants resist / absorb contamination at vastly different levels. Also, certain lubricant types are more suited to certain riding conditions than others - ie wet lubricants and offroad = rapid contamination absorption.

Even a very small increase in the abrasiveness of the lubricant from contamination will have a measurable impact over time on your chain and drivetrain component wear rate (and your chains friction losses). This makes sense, if you multiply even a very small value by millions, and then tens of millions, and then hundreds of millions - even very small values multiply out to a notable number. A lubricant moving from being perfectly clean and slippery to even mildly abrasive from contamination - over millions of articulations under load - this causes notable wear vs if the lubricant well maintained. **Remember the Friction Facts testing that showed just cleaning your chain could easily give you back 3 watts? Depending on lubricant / your riding - maybe its a watt. Maybe its 5 watts. Whatever it is, it is X watts of friction energy going DIRECTLY into wearing your chain faster every pedal stroke.**

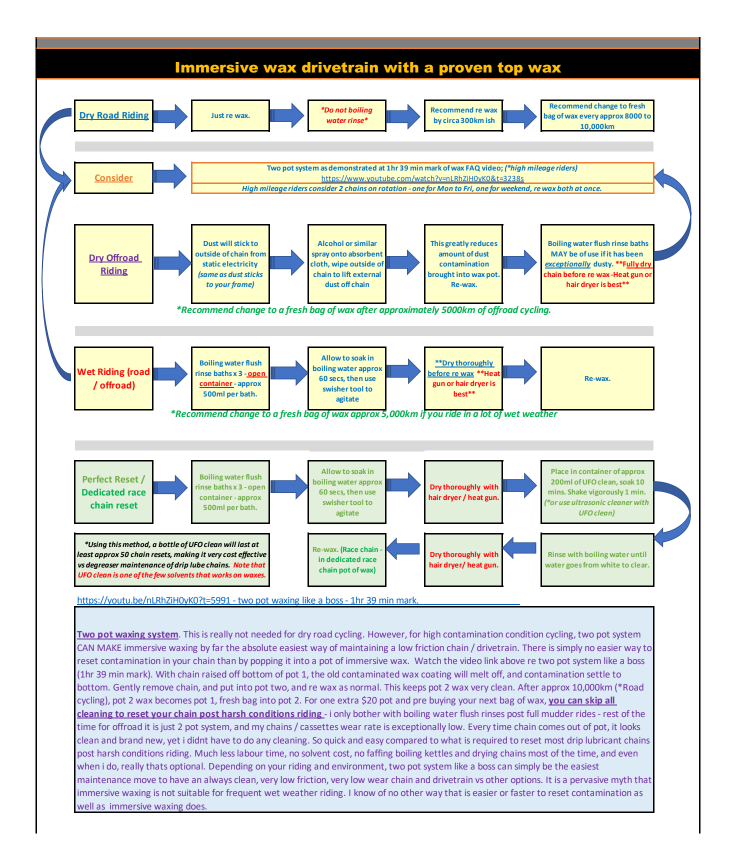
How often should you perform maintenance and how? That is what the guide below will assist with. Bicycle chain lubrication is actually quite an extreme challenge. This VERY hard working part and its lubricant are completely exposed to the environment. Not many similary hard working machine parts suffer this challenge. Remove the air filter and oil filter from your cars engine, and it will not have a very long life. Especially if you put a big opening in it and take it offroad. Remove the seals off your bikes bearings, they will not have a very long life, nor remain low friction and smooth after a couple of rides. Your chain is working orders of magnitude harder than your bicycles bearings, and is much more exposed.

Some lubricant types absorb contamination easily, whilst some are highly resistant. Along with your type of cycling (dry road only / Gravel / Mtb / frequent wet conditions) - this will greatly impact how regularly you should intervene to minimise abrasive contamination building up in your lubricant. Take this into account. This guide cannot cover differences between are your trails mostly hard pack or soft soil dirt, or is your dust quite pervasive and made of crushed rocks. The latter becoming part of your lubricant is much more damaging than the former. A guide trying to provide step by step assistance for all environmental types around the would be a nightmare to create, and to read. If unsure, err on better maintenance vs slack maintenance.

Highly contamination resistant lubricant and dry road cycling, your maintenance job is pretty darn easy. Lubricant that readily absorbs contamination and offroad riding - your maintenance regime needs to be pretty amazing - which in itself can carry a high cleaning product cost that really adds up over time vs simply going with a much better lubricant choice, let alone the amount of time frequently needed to perform maintenance. It may help to check lubricant test page, and key learnings from lubricant testing document or ZFC you tube video, and step one ensure you are a on a proven top lubricant for your type of riding - ZFC has found quite a number of absolutely brilliant drip lubricants as well as immersive waxes.

The type of maintenance you perform can also differ by lubricant type, ie it may differ for wet lubricant vs a wax lubricant

**Note that with drip lubricants & no / little maintenance - <u>chain wear rate is typically far from linear</u>. Initially wear rate can be very low - the lubricant has not yet absorbed too much contamination, and quality chains have some wear protection in the form of low friction coatings and wear resistant platings on pins / rollers. However, some good riding miles in the bank later, your lubricant now contains notably more abrasive contamination, and those wear protections will have been compromised. As such many cyclists get caught out by an ever increasing wear rate as its service life continues, ripping well past the recommended 0.5% replacement mark, and often then requiring a new cassette with a new chain (and with some good inroads to your chain rings as well). This can be VERY expensive on many groupsets. A little bit of knowledge and bedding in a routine that suits you can save you a lot of friction, component wear directly linked to that friction, and many \$\$ in running costs you can use to buy other fun cycling things instead of burning through your components



Two chains on rotation system. This can be brilliant for high mileage riders as well as those riding frequenty in harsh conditions. If you ride a lot, or frequently ride in harsh conditions - sooner or later you will need a new chain. So pre buying your next chain to run two in rotation costs you no more. Benefits - 1) You guarantee two chains through your cassette instead of possibly just one if run your one chain too long. 2) it makes it easier to keep up with immersive waxing if time stretched as you can swap to a fresh chain whilst you put the one off your bike into pot, or wipe dry and wrap in an absorbent cloth (*NEVER PLASTIC BAG*) to rewax both chains at once on rest day. 3) it makes it easier if you wish to perform some maintenance on that chain before re wax - wrap in cloth and flush rinse and dry when you get spare tinker time, no rush to try to have to do before next ride as you had another chain ready to go on bike.

A good example - ZFC sponsors a number of local race teams, and hence guite a number of high mileage avid racers. Those who run 2 chains on rotation - one for mon to fri, one for weekend - to date not one has worn their 2 training chains to 0.5% and needed to replace before they have bought a new bike and started over (avid racers tend to buy new bike every approx 2 yrs / 20,000 to 30,000km). So, no drivtrain component replacement cost. Previous to waxing with msw / hot melt and two chain on rotation system, they would have worn through at least 4 chains and 2 to 4 cassettes in this same period. And with 2 chains on rotation + immersive waxing system - they often have NEVER needed / bothered with ANY chain cleaning maintenance, they simply re waxed, and changed to fresh wax every approx 10,000km. It has never been easier for them to be day in, day out very low friction, very low wear, lowest possible chain & drivetrain maintenance, and by far lowest cost to run.

Hence the myth that immersive waxing is some big faffy hassle vs drip lubricants is precisely that. It is an incorrect myth, perpetuated by those who a) either don't understand waxing at all, or b) have something to sell you such as the drip lubricant they stock, as well as they would like to as frequently as possible sell you new drivetrain components. Beware (in my opinion...) the LBS / mechanic that tells you waxing is crap and Muc-Off or Finish line are the best way to go. ZFC recommendations are based on the worlds most exhaustive and robust independent testing. What are their recommendations based on?

Don't forget to check out this video if you haven't seen just how easy immersive waxing is (and please try to wipe from memory any other terrible videos on waxing you may have seen on you tube. (episode 17 - immersive waxing - concise version) And if you have questions re DIY waxing, pls refer to that Q&A in the Waxing FAQ guide). https://www.youtube.com/watch?v=TwXdeOBXIBQ



My chain post mud ride



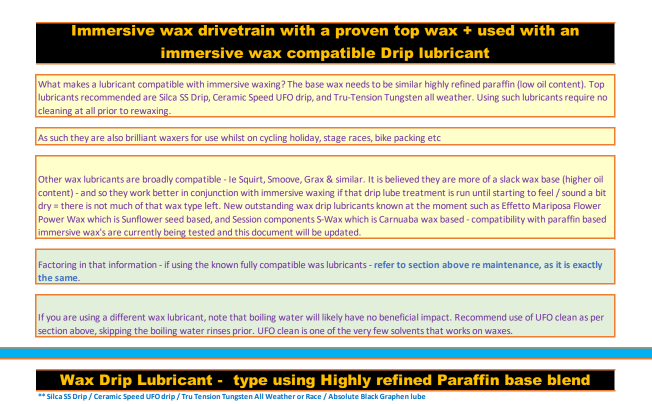
A lot of abrasive contamination no longer running in chain, or Post 3 x boiling baths, dry and re- wax. Beautitul silky smooth super being brought into wax pot



Boiling water flush rinse 1



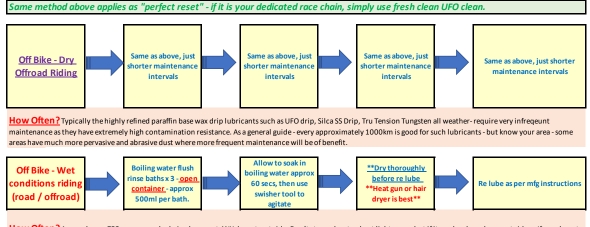
low friction, super low wear, no solvents



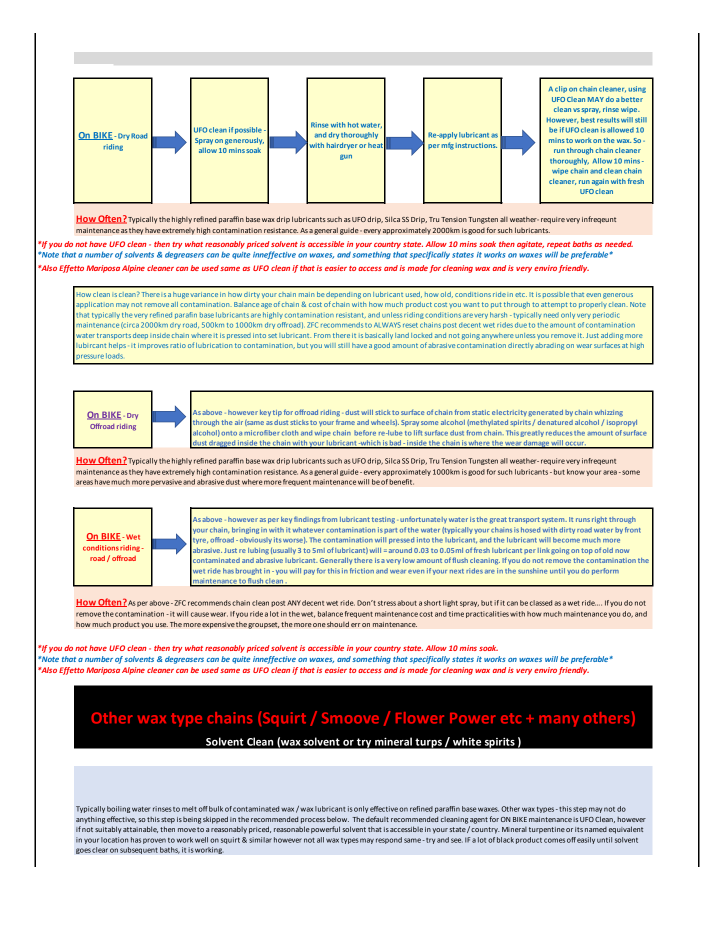
Allow to soak in Place in container of approx **Boiling water flush** **Dry thoroughly 200ml of UFO clean, soak 10 oiling water appro OFF BIKE- Dry inse baths x 3 - ope *Heat gun or hair 60 secs, then use mins. Shake vigorously 1 min. container - approx road riding swisher tool to drver is best** *or use ultrasonic cleaner with 500ml per bath. agitate UFO clean) Re apply lubricant as per mfg instructions. Using this method - a bottle of ufo clean will last **Dry thoroughly Rinse with boiling water until many many cleans (30 ish). If you do not boiling water rinse first, the UFO clean will become Heat gun or hair more contaminated more quickly and you may wish to move to fresh ufo clean after a lesse water goes from white to clear dryer is best** number cleans

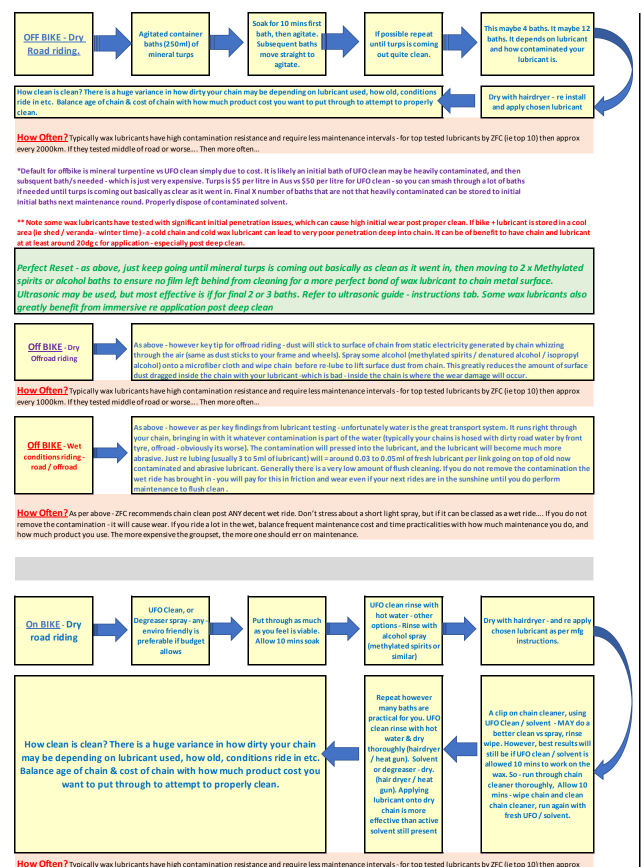
How Often? Typically the highly refined paraffin base wax drip lubricants such as UFO drip, Silca SS Drip, Tru Tension Tungsten all weather-require very infrequent maintenance as they have extremely high contamination resistance. As a general guide - every approximately 2000km is good for such lubricants.

*If you do not have UFO clean - then try what reasonably priced solvent is accessible in your country state. Allow 10 mins soak then agitate, repeat baths as needed. *Note that a number of solvents & degreasers can be quite inneffective on waxes, and something that specifically states it works on waxes will be preferable* *Also Effetto Mariposa Alpine cleaner can be used same as UFO clean if that is easier to access and is made for cleaning wax and is very enviro friendly.



How Often? As per above - ZFC recommends chain clean post ANY decent wet ride. Don't stress about a short light spray, but if it can be classed as a wet ride.... If you do not remove the contamination - it will cause wear. If you ride a lot in the wet, balance frequent maintenance cost and time practicalities with how much maintenance you do, and how much product you use. The more expensive the groupset, the more one should err on maintenance.





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On BIKE - Dry Offroad riding

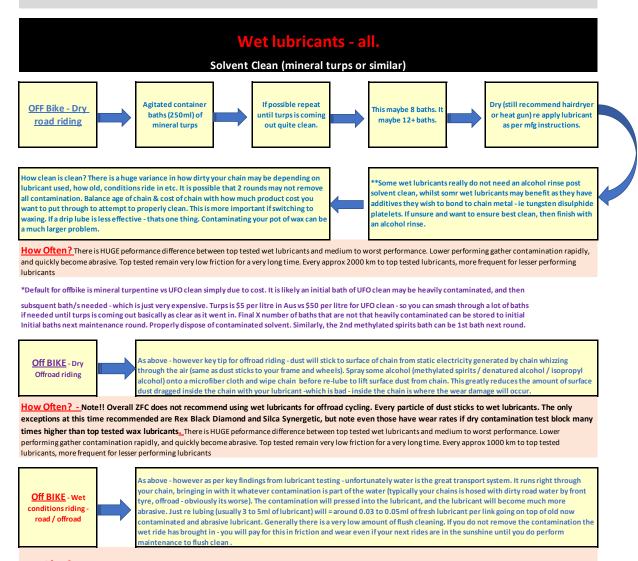
As above - however key tip for offroad riding - dust will stick to surface of chain from static electricity generated by chain whizzing through the air (same as dust sticks to your frame and wheels). Spray some alcohol (methylated spirits / denatured alcohol / isopropyl alcohol) onto a microfiber cloth and wipe chain before re-lube to lift surface dust from chain. This greatly reduces the amount of surface dust dragged inside the chain with your lubricant -which is bad - inside the chain is where the wear damage will occur.

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As above - however as per key findings from lubricant testing - unfortunately water is the great transport system. It runs right through your chain, bringing in with it whatever contamination is part of the water (typically your chains is hosed with dirty road water by front tyre, offroad - obviously its worse). The contamination will pressed into the lubricant, and the lubricant will become much more abrasive. Just re lubing (usually 3 to 5ml of lubricant) will = around 0.03 to 0.05ml of fresh lubricant per link going on top of old now contaminated and abrasive lubricant. Generally there is a very low amount of flush cleaning. If you do not remove the contamination the wet ride has brought in - you will pay for this in friction and wear even if your next rides are in the sunshine until you do perform maintenance to flush clean.

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*Note that I have not bothered to recommend final rinse with methylated spirits as general maintenance for wet lubricants. Typically there is not a bonding issue for wet lubricant post solvent clean. It is best to ensure dry deep inside chain (heat helps with this a lot), otherwise remaining solvent may act against fresh lubricant. Wet lubricant types vary ENORMOUSLY (some have carriers designed to evaporate, some have a mineral oil carrier, some have fany high tech other type carriers) - and so any potential negative impact of applying over chain still wet with solvent / degreaser or similar may vary.

