

### Single Application Longevity - Dry road conditions test

\*Note - despite the test being 250w, which is greater than most average on training rides, the smooth nature of machine run seems to deliver much longer treatment lifespans vs real riding where the sinusoidal loading of pedalling action delivers much greater peak forces even for the same avg power, and the environment - like riding your ergo - has less airborne contamination. Real world road riding vs lab testing tends to indicate that lab test claims for treatment longevity may be around double to triple vs what may be assessed in field testing. Ie in a lab test lubricant may hold its efficiency for 600km before notably increasing, yet on road the chain feels and sounds very dry by 300km and not pleasurable to ride past that point without relubricating / re-waxing. [For the Single application test, based on when some clear is beginning, real world training where treatment has moved from silky smooth zone etc, I would suggest real world results treatment lifespan at approx 1/3rd of wear jump point km's attained on test machine.](#) Note ZFC is always conservative re treatment lifespans - real world results will vary depending on your power, riding style, environment - conservative estimate is best as a guide just in case.

Lubricant	Km's to Jump Point	Km's to Wear allowance	Real world KM's Adjusted - Jump Point	Real World Km's to Wear allowance
Rex Black Diamond	5,602	5602	1,867	1867
Revolubes	3,416	3416	1,139	1139
Rex Black Diamond + Race Day Spray	3,415	3415	1,138	1138
Rex Domestique	3,210	3210	1,067	1067
AB Graphene Lube	3,254	3254	1,000	1085
Silca Synergetic	2,333	2333	778	778
Allied Grax	2,089	2089	696	696
Silca Hot Melt	1,300	1595	433	531
UFO Drip V2	900	1182	300	394
AB Graphene Wax	300	420	100	140

### Single Application Longevity - Dry Gravel / Mtb / CX

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Lubricant	Km's to Jump Point	Km's to Wear allowance	Real world KM's Adjusted - Jump Point	Real World Km's to Wear allowance
AB Graphene Lube	1,318	1318	440	440
Rex Domestique	1,270	1270	423	423
Rex Black Diamond	1,207	1207	403	403
Allied Grax	1,150	1410	383	470
Revolubes	1,000	1444	333	481
Silca Hot Melt	900	1030	300	343
Silca Synergetic	500	690	167	230
Ufo Drip v2	450	1078	150	360
AB Graphene Wax	300	420	100	140

### Single Application Longevity - Extreme Conditions

\*Note - despite the test being 250w, which is greater than most average on training rides, the smooth nature of machine run seems to deliver much longer treatment lifespans vs real riding where the sinusoidal loading of pedalling action delivers much greater peak forces even for the same avg power, and the environment - like riding your ergo - has less airborne contamination. Real world road riding vs lab testing tends to indicate that lab test claims for treatment longevity may be around double to triple vs what may be assessed in field testing. Ie in a lab test lubricant may hold its efficiency for 600km before notably increasing, yet on road the chain feels and sounds very dry by 300km and not pleasurable to ride past that point without relubricating / re-waxing. [For the Single application test, based on when some clear is beginning, real world training where treatment has moved from silky smooth zone etc, I would suggest real world results treatment lifespan at approx 1/3rd of wear jump point km's attained on test machine.](#) Note ZFC is always conservative re treatment lifespans - real world results will vary depending on your power, riding style, environment - conservative estimate is best as a guide just in case.

Lubricant	Km's to Jump Point	Km's to Wear allowance	Real world KM's Adjusted - Jump Point	Real World Km's to Wear allowance
AB Graphene Lube	600	807	200	270
Silca Synergetic	500	690	167	230
Silca Hot Melt	300	637	100	212
Rex Black Diamond	300	538	100	179
Rex Domestique	300	427	100	143
Allied Grax	300	450	100	150
AB Graphene Wax	200	344	66	115
Ufo Drip v2	150	357	50	119