© copyright, September 2007, 63Avanti@sterkel.org, all rights reserved, NO republishing, copying, etc. without explicit authorization data collected from various public domain sources, including Manufacturer Product Data Sheets, corrections with URL references appreciated.

How much Additive do you need?

I am a firm believer that you do not need additives, just buy the right oil. For classic cars, especially those with flat tappets, diesel rated CI-4/CI-4Plus (not CJ-4) is excellent. For those who want to mix their own, either due to necessity, or predilection, you can use after market oil additives. This should raise two red flags. First, what additive—have you seen all those bottles in the auto store? The second, is one bottle enough, or too much? The answer to these two questions is what this article investigates.

Preparation:

- 1. You will need buy one thing before you apply the below. You should to the housewares department in your favorite store. Buy a nice clear measuring cut marked in ounces. This you give to your loving cook. You then liberate the old one from the kitchen. You will use this.
- 2. Next step is to decide on what you "need" to improve. For the purposes of this illustration, "improving" the level of Zinc will be the example in this paper. A concentration of Zinc of 0.12%wt is indicated in several SAE papers for automobiles with flat tappet engines.

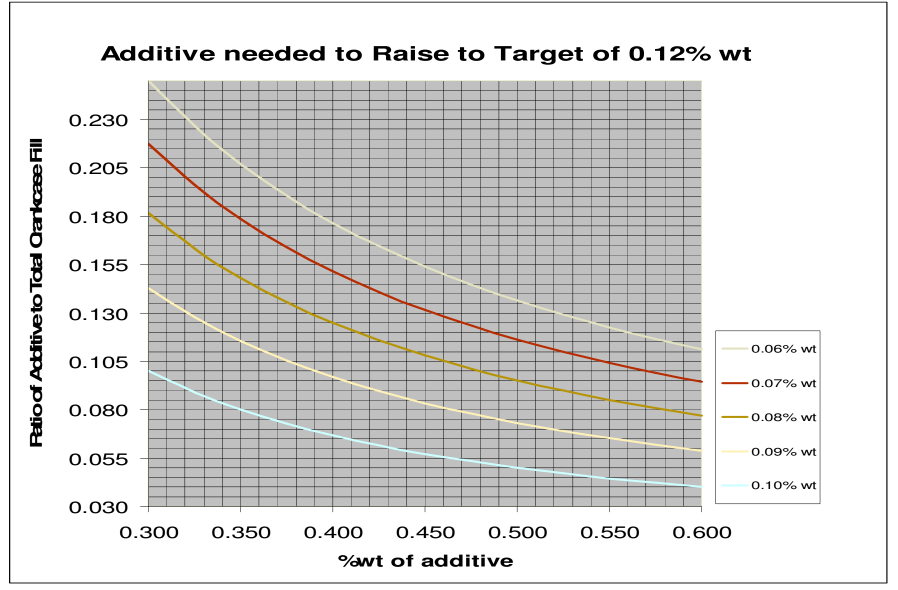
The Calculation:

You will need the following information:

- 1. The Zinc level of your chosen oil, in % wt (note 1234 ppm == .1234%), either from product data sheets (PDS) or virgin oil analysis (VOA). Some are compiled in Table 2 below.
- 2. The Zinc level of your chosen additive, in %wt, some are compiled in Table 1 below.
- 3. Using the graph below, find the curve that is closest to the zinc %wt of your oil
- 4. find where it intercepts the zinc %wt of the additive (x-axis)
- 5. follow this intercept point over to the y-axis. This is portion of your crankcase + filter fill that needs to be in additive.

An example (NO products endorsed, just an example):

- 1. From table 2, Valvoline MaxLife Zinc = 0.0830 % wt, from table 1 CD2 75,000 Plus Oil Zinc = 0.4007 %wt
- 2. Using the chart, this translates to 0.125 portion of additive to total fill
- 3. To get total additive you need, multiply your crankcase + filter capacity by the portion, assuming 4.5 quarts, then additive oz = $32 \times 4.5 \times 0.125 = 18$ oz.
- 4. Use that measuring cup you liberated from the kitchen to measure the amount of additive needed! Pour into the engine fill port, then top off with your oil



Graph 1 - Ratio of additive to Total Crankcase Fill

© copyright, September 2007, 63Avanti@sterkel.org, all rights reserved, NO republishing, copying, etc. without explicit authorization data collected from various public domain sources, including Manufacturer Product Data Sheets, corrections with URL references appreciated.

This is an attempt to be comprehensive. I will post any additive that you send full details to the e-mail above, including source AND date of the data. Thank you! CD2 75,000 GM Engine CD2 Street Crane Valvoline Valvoline STP 4-Super Lube Schaeffer's **BG MOA** Plus Oil CD2 Legal High Oil MaxLife Synpower Cylinder Oil Tufoil (motor oil Treatment Engine Performanc Break-In Supplemen Prolong Moly EP Oil Engine Oil Analysis Treatment For High Additive e Oil Boost Treatment additive) Concentrat t .ltem Treatment protector (Red bottle) (SLOB) (VSOT) Mileage #:1052367 е (MLEP) Vehicles Type Additive VOA data source 32.8 16.2 8 Total Base Number 6.7 16.1 0.09 Total Acid Number Zinc 0.1700 0.4007 0.0001 0.4898 14.5600 0.6290 0.0011 0.0006 0.1959 0.0356 0.0625 0.2626 0.1500 0.0003 0.2286 0.2109 Phosphorus 0.3642 0.4921 69.3500 0.6144 0.0104 0.1814 0.0567 0.0139 0.2556 Molybdenum 0.0000 0.0000 0.0018 0.0002 0.0023 0.0000 0.0489 0.3481 Calcium 1.1090 0.8678 0.1080 0.4279 0.2583 0.1000 0.1371 0.0216 0.0240 0.1719 Magnesium 0.0055 0.0280 0.0001 0.0013 0.0877 0.0011 0.0005 0.0057 0.2718 0.0133 0.1367 Boron 0.0068 0.0014 0.0040 0.0010 0.0275 0.0000 0.0005 0.0978 0.0159 0.0060 Sodium 0.0000 Zinc/ Notes: (a blank field average of No sure Discondiscontinue Warning: Disconmeans ino reported 2 lab's d, may be what this tinued? contains tinued Phospho-PTFE, use data") stuff is for. rous the same appear as: AC only after very large Delco Part researching 10-106 PTFE in 12371532 engine oils. E.O.S. Assembly Lubricant

Table 1 After market Additives

© copyright, September 2007, 63Avanti@sterkel.org, all rights reserved, NO republishing, copying, etc. without explicit authorization data collected from various public domain sources, including Manufacturer Product Data Sheets, corrections with URL references appreciated.

Sampling of VOA/PDS available, I only add as I am "curious" enough about a specific product to look it up. I will add any product you send *full details* to my e-mail above. You should check out this link; http://www.bobistheoilguy.com/yoalibrary.html

should check out this link: http://www.bobistheoilguy.com/voalibrary.html												
	Mobil 1 Racing 0w-30	Super Tech Full Synthetic Virgin 5W/30	Super Tech High Mileage (all viscosities)	Valvoline MaxLife (all viscosities)	Citgo Mystic JT-8 15w40	Citgo Mystic JT-8 5w50	Mobil Delvac 1300	NAPA Universal Fleet Plus 15w-40	Rotella T 15w40	Rotella T 15W40	Valvoline 15w40 Premium Blue	
Туре	SM?	SM	SM	SM	CI-4	CI-4	CI-4	CI-4	CI-4	CJ -4	CJ-4	
data source				PDS	VOA			VOA				
Total Base Number				8.0000				10.3000				
Total Acid Number												
Sulfated Ash			0.8290	0.8000								
Noack % off @ 2500C				<15.0								
(below in wt %)												
Zinc	0.1602	0.0490	0.0320	0.0830	0.1224	0.0799	0.1230	0.1501	0.1174	0.1208	0.1291	
Phosphorus	0.1588	0.0412	0.0760	0.0760	0.1113	0.0700	0.1126	0.1449	0.1067	0.0989	0.1019	
Molybdenum	0.0073	0.0002		0.0255	0.0044		0.0038	0.0110	0.0000	0.0001	0.0044	
Calcium	0.2846	0.1313	0.5668	0.3078	0.3104	0.2003	0.2185	0.3562	0.3246	0.3065	0.1182	
Magnesium	0.0015	0.0004			.0280		0.0505	0.0010	0.0010	0.0010	0.0939	
Boron			0.0014		.0041			0.0146				
sodium	0.0006	0.0002			.0005		0.0004		0.0002	0.0001	0.0003	
Notes: (a blank field means "no reported data")					Average of 2 VOAs			Great Specs on a Cheap AND Available Oil				
				nn 1 1	.)	1	O:1					

Table 2 - sample Engine Oils