Red Line Oil Mix Chart

Red Lille		IIaIL						
ISO VG	% Red Line (Like Water!, Clear)	% Red Line (Extra Light, Blue)	(Extra Light, Blue)	% Red Line (Light, Yellow)	% Red Line (Light, Yellow)	(Medium, Red)	% Red Line (Medium, Red)	% Red Line (Heavy)
cSt @ 40C	5.5	9.80	9.80	18.40	18.40	30.40	30.40	66.80
6 7 8	88% 65% 42%	12% 35% 58%						
9 10	19%	81%	98%	2%				
11			86%	14%				
12			74%					
13			63%	37%				
14			51% 40%	49%				
15 16			40% 28%	60% 72%				
17			16%					
18			5%					
19					95%	5%		
20					87%	13%		
21 22					78% 70%	22% 30%		
23					62%	38%		
24					53%	47%		
25					45%	55%		
26					37%	63%		
27 28					28% 20%	72% 80%		
29					12%	88%		
30					3%	97%		
31							98%	2%
32							96%	4%
33 34							93% 90%	7% 10%
35							90% 87%	13%
36							85%	15%
37							82%	18%
38							79%	21%
39 40							76% 74%	24% 26%
40							74%	20%
42							68%	32%
43						٦	65%	35%
44		Suspe	nsion oil	tuning ba	ased on		63%	37%
45 46				ocosity gr			60% 57%	40% 43%
47							54%	46%
48		(A		122-97 (20	•		52%	48%
49				448:1992)			49%	51%
50 51			4	***			46%	54%
51 52			P	VD			43% 41%	57% 59%
53		1404047			ne com		38%	62%
54		www.p		onedesig	iis.com		35%	65%
55			(415) 6	86-0257			32%	68%
56 57		L					30%	70%
57 58							27% 24%	73% 76%
59							21%	79%
60							19%	81%
61							16%	84%
62							13%	87%
63 64							10% 8%	90% 92%
65							5%	95%
66							2%	98%