Silkolene Oil Mix Chart

ISO VG cSt @ 40C	% Silkolene Pro RSF (2.5wt) 13.60	% Silkolene Pro RSF (5wt) 26.70	% Silkolene Pro RSF (5wt) 26.70	% Silkolene Pro RSF (7.5wt) 37.00	% Silkolene Pro RSF (7.5wt) 37.00	% Silkolene Pro RSF (10wt) 47.36	% Silkolene Pro RSF (10wt) 47.36	% Silkolene Pro RSF (15wt) 92.95
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	97% 89% 82% 74% 66% 59% 51% 44% 36% 28% 21% 5%	3% 11% 18% 26% 34% 41% 49% 56% 64% 72% 79% 87% 95%	97% 87% 78% 68% 58% 49% 39% 19% 10% 0%	3% 13% 22% 32% 42% 51% 61% 71% 81% 90% 100%	100% 90% 81% 71% 61% 52% 42% 32% 23% 13% 3%	0% 10% 19% 29% 39% 48% 58% 68% 77% 87% 97%	99% 96%	1% 4% 6%
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65		ISO (AS	Suspension oil tuning based on ISO VG (visocosity grade) (ASTM D-2422-97 (2002) & ISO 3448:1992) *** PVD www.peterverdonedesigns.com (415) 686-0257				92% 90% 88% 85% 81% 79% 77% 74% 70% 68% 66% 64% 61%	8% 10% 12% 15% 17% 19% 21% 23% 26% 28% 30% 32% 34% 36% 39% 41%