

WT/CST CONVERSION TABLE

SHOCK FLUID

#5420 10				
#5427	WEIGHT (vt)	CENTISTOKE (cSt)	
#5421 20	#5420	10/	100	VER
#5424 22.5	#5427	15/	150	NI
#5428 25	#5421	20 /	200	H
#5426 27.5 SIS #5422 30 SIS #5432 32.5 SIS #5433 37.5 4.63 #5433 40 500 #5434 42.5 538 #5436 60 SIS #5437 70 SIS	#5424	25 /	238	
#5422 30	#5428	25 /	275	
#5432 82.5 SEE #5429 85 425 #5433 8725 4663 #5434 42.5 500 #5434 42.5 555 #5438 4725 640 #5431 55 725 #5436 60 800 #5437 70 800	#5426	7.5	313	
#5429 35	#5422	30 /	350	
#5433 G725	#5432	25/	388	
#5423 40 500 #5434 42.5 535 #5430 45 575 #5438 47.5 613 #5431 55 725 #5431 60 800 #5437 70 800	#5429	35 /	425	
#5434 42.5 538 #5430 45 575 #5438 47.5 615 #5431 55 725 #5436 60 800 #5437 70 800	#5433	7.5	453	
#5430 45 575 #5438 4745 615 #5435 50 640 #5431 55 725 #5436 60 600 #5437 70 600	#5423	40 /	500	
#5438 477.5 GIS #5438 477.5 GIS #5430 GIS #5431 55 ZIS #5436 GO GIO	#5434	25/	538	
#5435 50 640 #5431 55 725 #5436 60 600 #5437 70	#5430	45 /	575	
#5431 55 725 #5436 60 800 8	#5438 4	7.5	613	
#5436 60 200 8 3 3 3 4 5 4 3 7 0 4 5 0 0 0 1 4 5 4 3 7 0 0 0 0 0 0 0 0 0 0	#5435	50 /	640	
#5437 ZO EOO X	#5431	55 /	725	
	#5436	60 /	800	R
#5425	#5437	70 /	900	CKE
	#5425	80 /	1000	ĬH

OFF FLUID

WEIG	HT (wt)	CENTISTOKE (cSt)	
#5451	ek/	2000	VER
#5452	3K/	3000	N
#5444	4K/	4000	F
#5453	SK/	5000	
#5446	ek/	6000	
#5454	7K/	7000	
#5455	iok/	10000	
#5447	15K/	15000	
#5456	20K/	20000	
#5457	30K/	30000	
#5458	eok/	60000	
#5448	80K/	80000	
#5459	100K/	100000	
#5461	200K/	200000	R
#5463	500K/	50000	CKE
#5465	IMI/	100000	H

TEMPERATURE TUNING FOR SHOCKS

A good rule of thumb to maintain consistent shock dampening when the temperature changes:

Temp + 10*F = + 2.5wtTemp + -10*F = -2.5wt



