

## Viscosity Conversions

(Older SUS or SSU to current cSt. or mm<sup>2</sup>/s)

Assumes that viscosities are at the same temperature and the Viscosity Index is 95.

35 SSU ~ 2.5 cSt	550 SSU ~ 119 cSt
40 SSU ~ 4.2 cSt	600 SSU ~ 129 cSt
45 SSU ~ 5.8 cSt	650 SSU ~ 140 cSt
50 SSU ~ 7.4 cSt	700 SSU ~ 151 cSt
55 SSU ~ 8.8 cSt	750 SSU ~ 162 cSt
60 SSU ~ 10.4 cSt	800 SSU ~ 173 cSt
65 SSU ~ 11.8 cSt	850 SSU ~ 183 cSt
70 SSU ~ 13.1 cSt	900 SSU ~ 195 cSt
75 SSU ~ 14.4 cSt	1,000 SSU ~ 216 cSt
80 SSU ~ 15.6 cSt	1,100 SSU ~ 237 cSt
85 SSU ~ 17.0 cSt	1,200 SSU ~ 259 cSt
90 SSU ~ 18.3 cSt	1,300 SSU ~ 280 cSt
95 SSU ~ 19.4 cSt	1,400 SSU ~ 302 cSt
100 SSU ~ 20.6 cSt	1,500 SSU ~ 324 cSt
110 SSU ~ 22.9 cSt	1,600 SSU ~ 345 cSt
120 SSU ~ 25.2 cSt	1,700 SSU ~ 368 cSt
130 SSU ~ 27.5 cSt	1,800 SSU ~ 389 cSt
140 SSU ~ 29.7 cSt	1,900 SSU ~ 411 cSt
150 SSU ~ 31.9 cSt	2,000 SSU ~ 432 cSt
160 SSU ~ 34.2 cSt	2,100 SSU ~ 453 cSt
170 SSU ~ 36.5 cSt	2,200 SSU ~ 475 cSt
180 SSU ~ 38.6 cSt	2,300 SSU ~ 496 cSt
190 SSU ~ 40.8 cSt	2,400 SSU ~ 518 cSt
200 SSU ~ 43.0 cSt	2,500 SSU ~ 539 cSt
225 SSU ~ 48.5 cSt	2,600 SSU ~ 562 cSt
250 SSU ~ 53.8 cSt	2,700 SSU ~ 584 cSt
275 SSU ~ 59.2 cSt	2,800 SSU ~ 605 cSt
300 SSU ~ 64.8 cSt	2,900 SSU ~ 627 cSt
325 SSU ~ 70.1 cSt	3,000 SSU ~ 648 cSt
350 SSU ~ 75.6 cSt	3,500 SSU ~ 756 cSt
375 SSU ~ 81.1 cSt	4,000 SSU ~ 864 cSt
400 SSU ~ 86.5 cSt	5,000 SSU ~ 1,080 cSt
425 SSU ~ 92.0 cSt	6,000 SSU ~ 1,296 cSt
450 SSU ~ 97.4 cSt	7,000 SSU ~ 1,509 cSt
475 SSU ~ 102.7 cSt	8,000 SSU ~ 1,726 cSt
500 SSU ~ 108.0 cSt	9,000 SSU ~ 1,943 cSt