

**National Research Council,
UBC Vancouver BC, by Dr.
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<i>Wear Plate Tests</i>	<i>G-65 Wear Test grams mass loss*</i>
Ceramiweld WSI	0.052
PTA	0.058
Tungsten mig	0.090
SAS Global	0.128
Trimay T157**	0.130
Wilkinson Ultrawear***	0.143
Trimay T156**	0.158
QSF Dualmet 15-3	0.161
Tricon Super C	0.176
Vautid 100	0.187
Triten	0.188
Vidaplate V31 ¼" on ¼"	0.196
Trimay T138**	0.200
Tool steel	0.324
Abrasatec A-919-B P4S-6000	0.727
Abrasamax	0.841
SAS Global Vanguard 500	1.26
Astralloy	1.45
Hardox 400	1.638

- * Average of two tests by independent Lab
- ** Results Provided by Trimay
- *** Results provided by Wilkinson
- **** Dualmet is a cast 15% chrome bimetallic plate