

LuBoron, LLC
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13:43:32
ALTEMP

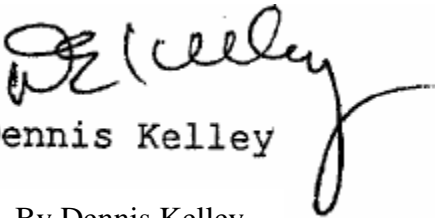
Laboratory : 716052 Date : 03/25/2001
Description: SHC 634 mixed 9:1 with Boron Additive

Test Performed	Proc-Rev	Result
Wear by Pin-On Disc, ASTM G99-95.....	0099-1.0	
Coefficient of friction value.....		0.02 c (f)
Scar value.....		0.56 mm

A compatibility of the mixture was performed by hold sample at -33 deg. C and 250 deg. F for 72 hours then observing if any precipitant formed; none was observed.

Pin-on-Disc results were performed on the sample after mixing (no soak of materials).

Respectfully Submitted
Herguth Laboratories, Inc.


Dennis Kelley
By Dennis Kelley