Flexible Lining Material Technical Product Data Sheets

Following is the offering of flexible lining products, both calendared and woven. Typical values of coefficient of friction and wear rate are included.

Material Number	Coefficient of Friction	Wear Rate (in3/hp-hr)
230 AF - cured	0.44 - Medium	0.016
<u>232 AF</u>	0.44 - Medium	0.016
240 OR - cured	0.48 - Medium to High	0.019
<u>242 OR</u>	0.48 - Medium to High	0.023
725 AF - cured	0.27 - Low	0.007
725 AF - uncured	0.27 - Low	0.007
<u>GGW</u>	0.55 - High	0.005
<u>GGA - cured</u>	0.48 - Medium to High	0.011
<u>GGA</u>	0.45 - Medium to High	0.008
<u>Gemini Woven</u>	Medium High - 0.49	0.005
All values reported above are typical values from product testing, and are reported as a means of reference. Individual testing should be done to determine actual results, tested at specific conditions. Data should not be used for material specification purposes.		

A detailed data sheet in PDF format can be obtained by clicking on the desired material number.