## **Lubrizol Relative Performance Comparison Tool**

Specifications ▼ Export ▼ Glossary



Click on a color in the chart legend to temporarily hide that specification.

Clear all

Spec.	HTHS (cP) SA(%)	SA (%)	P (%)	S (%)	Min T
MB229,71 (2016)	≥2.6 to ≤2.9	≤0.8	0.07-0.09	0.3	
A5/B5-12	≥2.9	≤1.3			≥8.0

Key

## Instructions

Select a specification from the pullout menu to add to the performance comparison. Once selected, the specification's performance map will be displayed on the chart along with some basic requirements in the grid. A maximum of 15 specifications may be selected and overlaid to compare their relative performance.

The performance charts are not a literal translation of a performance specification and should not be used as a replacement for evaluating engine oil performance in accordance with the relevant vehicle manufacturer's requirements.

NOTE: These performance charts are primarily designed to demonstrate relative performances within the same industry specification, for example, ACEA E6 versus ACEA E7, or API CH-4 versus API CJ-4. This tool has not been expressly designed to show relative performances between different specifications.

© 1995-2016 The Lubrizol Corporation. All rights reserved.