



DRIVING SURFACE PERFECTION™



Test Report: Reference: - AB0718/3 – Page 1
Prepared July 2018
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Brief: - Determination of resistance to cracking of EGC101 in Black and White in the manner of ASTM D522.

Method:

Substrates:

80 grit abraded and degreased cold rolled steel 0.032" thick

Application: coating was applied using a Shutz gun at 50 psi. Application as two medium coats with a 30-minute flash off time observed between coats. DFT 5-Mil

Coating was allowed to cure at 20°C ±2°C for 14-days and 30-days before testing.

Condition 20C

	EGC101 BLACK	EGC101 in white
14-Days	Bare steel 40% elongation	40% elongation
1-mth	Bare steel 40% elongation	40% elongation