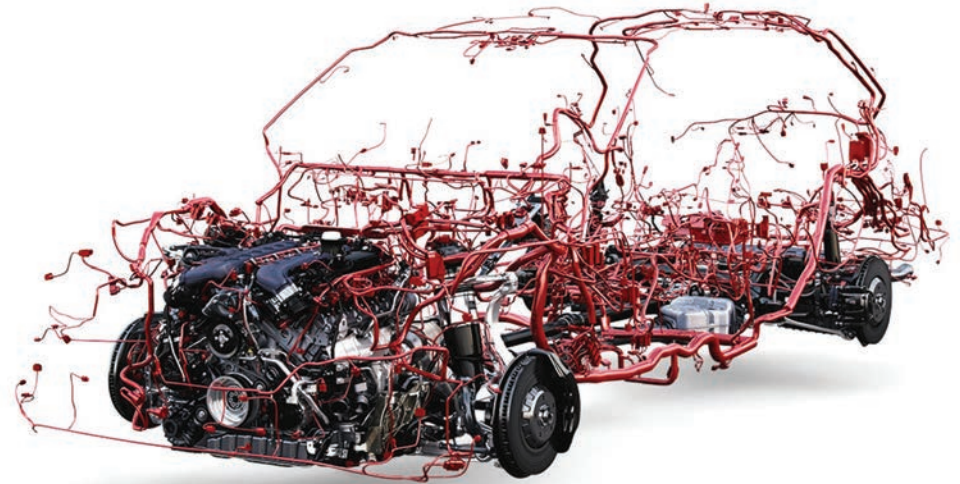




PEXIDAN®



AUTOMOTIVE WIRE COMPOUND SOLUTIONS

Primary Wire | Battery Cable | CV | Irradiation | Appliance Wire

SACO AEI Polymers PEXIDAN® Automotive compounds have been specially formulated by our expert team in our Global Centers of Technology to give the automotive and appliance wire manufacturer the greatest choice of compounds based on three crosslinking technologies while providing a superior level of performance to comply with industry specifications.

PEXIDAN[®] AUTOMOTIVE WIRE & CABLE



Product	Temperature Rating °C	Density	Hardness (Shore)	Application	Peroxide Cured	E-beam Cured	Lead Wire	Battery Cables	AWM/CL
PEXIDAN [®] HF CV1251	-40 to 125 °C	1.41	50 (D)	SAE J1128	✓		✓		
PEXIDAN [®] HF CV1253	-40 to 125 °C	1.40	46 (D)	SAE J1128 ISO 6722/19642	✓		✓	✓	✓
PEXIDAN [®] HF IX1253	-40 to 125 °C	1.40	46 (D)	SAE J1128 ISO 6722/19642		✓	✓	✓	✓
PEXIDAN [®] HF TP1253	-40 to 125 °C	1.40	44 (D)	Striping Compound					
PEXIDAN [®] HF CV1257	-40 to 125 °C	1.40	51 (D)	Fast-Cure version of PEXIDAN [®] HF CV1253	✓		✓	✓	
PEXIDAN [®] CV1250	-40 to 125 °C	1.17	83 (A)	SAE J1127 ISO 6722/19642 High-Flex	✓			✓	
PEXIDAN [®] CV1500	-40 to 150 °C	1.17	80 (A)	SAE J1127 ISO 6722/19642 High-Flex	✓			✓	



+1 844 SACO AEI

sacoei.com

sales@sacoei.com