

POWERCRON 6000CX					
Company	Core Segment	Specification	Description	Classification	Brand
BMW	APA	S60087.0	Requirements and Testing	Pass	POWERCRON 6000CX
BMW	APA	GS90011 (VDA621-415)	Coating of Parts Made of Metallic Materials by Means of Organic Materials	Pass	POWERCRON 6000CX
Caterpillar	ACE	1E2732F	High Performance Primer (Black)	Approved	POWERCRON 6000CX
Caterpillar	ACE	1E2731F	Standard Performance Primer (Black)	Approved	POWERCRON 6000CX
CNH	ACE	MAT0103 (Class 3P) MAT0101Q	Paint Material and Finished Part Performance Requirements	Approved	POWERCRON 6000CX
Chrysler	APA	MS-PB45-1	Paint - Cathodic Epoxy Electroprimer	Approved	POWERCRON 6000CX
Chrysler	APA	MS-PB45-2	Primer - Cathodic Epoxy Electrocoat - For Parts - Low Build	Approved	POWERCRON 6000CX
Chrysler	APA	MS PB 60-2B & 2C	Paint - Primer - Cathodic Epoxy Electrocoat - Steel Components	Approved	POWERCRON 6000CX
Delphi	APA	DX551400	Cathodic Electrodeposition Coatings	Pass	POWERCRON 6000CX
Delphi	APA	DX650059	Paint Part Performance Requirements	Pass	POWERCRON 6000CX
Delphi	APA	DCM5167	Hexavalent Chrome Free Coating for Corrosion Protection	Pass	POWERCRON 6000CX
Ford	APA	ESA-M2P13A1-A3	Paint Quality, Coil Springs	Approved	POWERCRON 6000CX
Ford	APA	ESB-M64J12B1-B3	Primer, Waterborne Electrocoat, Black, Low Solids	Approved	POWERCRON 6000CX
Ford	APA	ESB-M64J19A1-A3	Reference WSB-M64J28	Approved	POWERCRON 6000CX
Ford	APA	ESB-M64J20A1-A3	Reference WSB-M64J28	Approved	POWERCRON 6000CX
Ford	APA	ESB-M64J23	Reference WSB-M64J28	Approved	POWERCRON 6000CX
Ford	APA	ESB-M64J25	Reference WSB-M64J28	Approved	POWERCRON 6000CX
Ford	APA	ESE-M2P128A	Paint Performance, Engine Compartment, Superior	Approved	POWERCRON 6000CX
Ford	APA	WSS-M2P122A1-A5	Paint Quality, Steel Wheels	Approved	POWERCRON 6000CX
Ford	APA	WSB-M64J28A1-A3	Primer, Waterborne Cationic Electrocoat, 20 micrometer film build	Approved	POWERCRON 6000CX
Ford	APA	WSB-M64J30	Primer, Waterborne Cationic Electrocoat, 30 micrometer film build	Approved	POWERCRON 6000CX
Ford	APA	WSB-M64-J36A1-A3	Primer, Waterborne Cationic Electrocoat, High Throwpower, 20 Micrometer film build	Approved	POWERCRON 6000CX
Ford	APA	WSB-M64J38A1-A4	Primer, Waterborne Cationic Electrocoat, High Throw Power, Edge Corrosion Resistant, 20 Micrometer Film Build	Approved	POWERCRON 6000CX
Ford	APA	WSS-M2P177A2	Paint Performance, Chassis Low Level Visible,	Approved	POWERCRON 6000CX
Ford	APA	WSS-M64J39A1-A5	Primer, Waterborne Cationic Electrocoat, Lead Free, High Throw Power	Approved	POWERCRON 6000CX
Ford	APA	WSS-M64J41A1-A5	Primer, Waterborne Cationic Electrocoat, Lead-free, High Throw Edge Corrosion Resistant	Approved	POWERCRON 6000CX
Ford	APA	WSS-M6J152-B1-5	Primer Surfacer, Chip and Scratch Inhibiting	Approved	POWERCRON 6000CX
Freightliner	Truck/Bus	49-00023	Painting of Metal Parts	Approved	POWERCRON 6000CX
General Motors	APA	9984094	Replaced 9984070 Primer - Cathodic Medium Build Electrocoat	Approved	EnviroPrime NT
General Motors	APA	9984120	Electrodeposition Primer - Cathodic ELPO for Small Parts	Approved	POWERCRON 6000CX
General Motors	APA	9984136	Steel Wheels - Surface Coatings Application and Performance Requirements	Approved	POWERCRON 6000CX
Honda	APA	HES D2021	Corrosion-Proof Coating (On Metals)	Pass	POWERCRON 6000CX
Honda	APA	5100Z-SE0-0000	Quality Standard of Painting for Suspensions and the Related Parts of Automobiles	Pass	POWERCRON 6000CX
Honda	APA	5100Z-SG0-0000	Quality Standard of Painting for Suspensions and the Related Parts of Automobiles	Pass	POWERCRON 6000CX
John Deere	ACE	JDM F12	Quality Matrix for Primer Parts	Qualified	POWERCRON 6000CX
John Deere	ACE	JDH 612	Paint Specification, Paint Test Procedures, and Appearance Requirements for Painted Parts	Qualified	POWERCRON 6000CX
John Deere	ACE	HOR 10007	Paint Specification & Test Procedures	Qualified	POWERCRON 6000CX
Mercedes	APA	DBL 7391.10/.60	Coating /Painting for Parts with High Corrosive Stress	Pass	POWERCRON 6000CX
Military	Military	MIL-DTL-53084A	Primer, Cathodic Electrodeposition, Chemical Agent Resistant	Approved	POWERCRON 6100 Gray (CP611 Paste)
Military	Military	CID A-A-52474A	Commercial Item Description - Electrocoating Primer	Pass	POWERCRON 6000CX
Mitsubishi	APA	ES-X71221	Painting - Metal Products (Rust Proof)	Pass	POWERCRON 6000CX
Nissan	APA	NES-M5083-CED	Rust Preventive Coating Materials for Automobile Parts	Pass	POWERCRON 6000CX
Nissan	APA	54400 NDS00,S1	Nissan Design Specification	Pass	POWERCRON 6000CX
Paacar	Truck/Bus	CS-0030	Prime Paint for Aluminum and Ferrous Substrates	Approved	POWERCRON 6000CX
Paacar	Truck/Bus	CS-0033	Test Methods & Approval Process for Paint	Approved	POWERCRON 6000CX
Toyota	APA	TS H2354G	Cathodic Electrodeposition Film	Pass	POWERCRON 6000CX
UL	UL	UL 1332	Underwriters Laboratories	Recognized	POWERCRON 6000CX