3/14/2018 D14426



## Doing Business with Boeing Approved Process Sources D1-4426 Revision: KA Effective: 1/Mar/2018

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## **Approved Process Sources D1-4426**

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<u>Authorized Distributors</u> of Designated Fasteners

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## Document D1-4426 - Processes for BE10028582

Detail Information for Processor Code number: BE10028582					
Supplier Name: HAR CONN CHROME CO					
Address:	603 NEW PARK AVE,				
City/town:	WEST HARTFORD				
Province/state:	CT 06110-1318				
Country:	UNITED STATES				
Area:	СТ				
Contact Name:	Wesley Backus				
Title:	Quality Manager				
Phone:	860-236-6801 366				
Fax:					

\* An acronym in the "Nadcap Commodity" column only indicates that Nadcap accreditation may be required for this Process Code. It does not provide any indication of this company's actual Nadcap accreditation status.

Process Code	*Nadcap Commodity	Limitation Codes	Doc Notes	Nomenclature	Specification Number
001	<u>AQS</u>	None	None	Boeing approved QMS as defined in D1-4426 Processor Requirements Sec 6.15.1	Quality System
<u>101</u>	<u>HT</u>	<u>H5</u>	None	Heat Treat of Alloy Steels	BAC 5617
<u>103J</u>	HT	<u>H5</u>		Hydrogen Embrittlement Relief (Baking) of Steel Parts	AMS 2759/9
<u>131</u>	HT	<u>H5</u>	None	Heat Treat of Corrosion Resistant Steel	BAC 5619
340	<u>CP</u>	None	None	Cadmium Plating Types I and II	QQ-P-416
<u>340A</u>	<u>CP</u>	None	Only tanks with a cad brightener are limited to parts	Plating- Cadmium (Electrodeposited)	

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			below HRC 40.					
341	<u>CP</u>	None	Limited to cleaning method	Cadmium Plating Types I - II	BAC 5701			
<u>349</u>	<u>CP</u>	None	None	Zinc - Nickel Alloy Plating	BAC 5637			
<u>349A</u>	<u>CP</u>	None		Zinc-Nickel Alloy Plating	AMS 2417			
<u>803</u>	MTL	<u>A3</u>	None	Metallurgical Testing	Met. Testing			
809	<u>CP</u>	<u>A3</u>	None	Process Solution Control	Chem. Testing			
<u>810</u>	<u>CP</u>	<u>A3</u>	None	Salt Spray Testing	ASTM-B-117			
<u>M308</u>	<u>CP</u>	None	None	Anodizing Aluminum - Wear Resistance (QPL)	HP4-79			
<u>M325</u>	<u>CP</u>	None	None	Chemical Film - Aluminum (Immersion Application Only) (QPL)	HP4-57			
M332A	<u>CP</u>	None	None	Manganese - Zinc Phosphate Coatings for Ferrous Metals (QPL)	HP4-7			
<u>M335</u>	<u>CP</u>	None	None	Silver Plating (QPL)	HP4-17			
<u>M341</u>	<u>CP</u>	None	None	Cadmium Plating (QPL)	HP4-11			
<u>S341</u>	<u>CP</u>	None	None	Cadmium Plating	PS13101			
<u>S351</u>	<u>CP</u>	None	None	Chromium Plating	PS13102			
<u>S361</u>	<u>CP</u>	None	None	Nickel Plating	PS13112			
<u>S364</u>	<u>CP</u>	None	None	Electroless Nickel Plating	PS13105			
<u>S391</u>	<u>CP</u>	None	None	Application - Dry Film Lubricant	PS18021			

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