

Scope of Approvals for Hardcoat, Inc.

AC7108 Rev F - Nadcap Audit Criteria for Chemical Processing (to be used on audits before 19 October 2014)

- →ANODIZING (NOT FOR METAL BOND)
- →Anodize Aluminum, Sulfuric Acid
- info only)AMS2471
- ⇒(info only)AMS2472
- info only)AMS-A-8625
- ≒(info only)MIL–A–8625
- -Anodize Aluminum, Hard Anodize
- -Other Anodize Aluminum Hard Anodize
- info only)MIL−A-8625
- ⇒(info only)AMS–A–8625
- ≒(info only)AMS2482
- info only)AMS2469
- -Testing Performed Internally In Support of the Chemical Process Accreditation
- →Solution Analysis In Support of AC7108
- →B16 Coating Thickness Measurement In Support of AC7108
- →B05 Salt Spray Testing In Support of AC7108
- →B14 Conductivity Testing In Support of AC7108
- → CONVERSION COATING
- →Aluminum, Non–Hexavalent Chrome Alternatives
- info only)MIL-DTL-5541
- **→**Aluminum
- info only)MIL-C-5541
- →Other Aluminum
- i→(info only)MIL-DTL-5541
- ⇒(info only)AMS2473

Hardcoat Inc, 7317 W. Lake Street, St. Louis Park, Minnesota 55426-4358, United States

155288 Nadca	Reaccreditation	Certificate	17-	19-	16-	31-
133288 p		Issued	Jun-14	Jun-14	Jul-14	Oct-16

Hide scopes

Supplier has merit for above audit

AC7108 Rev F - Nadcap Audit Criteria for Chemical Processing (to be used on audits before 19 October 2014)

- ∴ANODIZING (NOT FOR METAL BOND)
- -Anodize Aluminum, Sulfuric Acid
- info only)AMS2471
- info only)AMS2472
- ≒(info only)AMS–A–8625
- ≒(info only)MIL–A–8625
- → Anodize Aluminum, Hard Anodize
- -Other Anodize Aluminum Hard Anodize
- ≒(info only)MIL–A–8625
- info only)AMS-A-8625
- ∴(info only)AMS2482
- ≒(info only)AMS2469
- -Testing Performed Internally In Support of the Chemical Process Accreditation
- Solution Analysis In Support of AC7108
- ⇒B16 Coating Thickness Measurement In Support of AC7108
- ⇒B05 Salt Spray Testing In Support of AC7108
- ⇒B14 Conductivity Testing In Support of AC7108
- ∴ CONVERSION COATING
- ∴ Aluminum, Non–Hexavalent Chrome Alternatives
- info only)MIL-DTL-5541
- **→**Aluminum
- info only)MIL-C-5541
- →Other Aluminum
- info only)MIL-DTL-5541
- ∴(info only)AMS2473

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146692 Nadca	Reaccreditation	Certificate	03-	05-	11-	31-
14009 <u>2</u> p		Issued	Dec-12	Dec-12	Feb-13	Oct-14

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Supplier has merit for above audit

AC7108 Rev E - Nadcap Audit Criteria for Chemical Processing to be used on audits before 17 FEBRUARY 2013

- Testing Performed Internally In Support of the Chemical Process Accreditation
- ⇒B16 Coating Thickness Measurement In Support of AC7108
- Solution Analysis In Support of AC7108
- ∴CONVERSION COATING
- Aluminum, Non-Hexavalent Chrome Alternatives
- info only)MIL-DTL-5541
- ∴Aluminum
- info only)MIL−C-5541
- ∴(info only)MIL-DTL-5541
- ANODIZING (NOT FOR METAL BOND)
- Anodize Aluminum, Sulfuric Acid
- ≒(info only)MIL–A–8625
- ≒(info only)AMS–A–8625
- Anodizing Aluminum, Type 1 Non–Hexavalent Chrome (e.g. Boric/Sulphuric)
- info only)MIL−A-8625
- → Anodize Aluminium, Hard Anodize
- info only)AMS-A-8625
- ∴(info only)MIL-A-8625
- -Anodize Aluminum, Chromic Acid
- ∴(info only)MIL-A-8625

AC7108 Rev F - Nadcap Audit Criteria for Chemical Processing (to be used on audits before 19 October 2014)

- ANODIZING (NOT FOR METAL BOND)
- Anodize Aluminum, Sulfuric Acid
- ∴(info only)AMS2471
- ∴(info only)AMS2472
- info only)AMS−A−8625
- ∴(info only)MIL-A-8625
- Anodize Aluminum, Hard Anodize
- ≒(info only)MIL–A–8625
- ∴(info only)AMS–A–8625
- ∴(info only)AMS2482
- □ CONVERSION COATING
- -Aluminum, Non-Hexavalent Chrome Alternatives
- info only)MIL-DTL-5541
- ∴Aluminum
- info only)MIL-C-5541
- info only)MIL-DTL-5541
- ≒(info only)AMS2473

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