| | C [CHEMICAL AGENT RESISTA leat Resistant Coating. Form to be comple | - | |
|---|--|---|---|
| Part Number: | | Revision: | Quantity: |
| | wg/s or Note/s: | | |
| Supplier Name/ Jo | b Customer: | | |
| Date: | Special Notes: | | |
| | □ TT-C-490 Method | □ LS1138059. Se | ction |
| CLEANING | I MIL-DTL-5541 | | |
| Tested for Cleanliness> | DYES, Method DNO | | |
| <u>PRETREATMENT</u> | □ MIL-PRF-32550, Type Class □ TT-C-490 Type □ MIL-A-8625 Type | □ ASTM A967 or □ LS1138059, Se | ection |
| Pretreatment Validated | | | |
| PRIMER | MIL-DTL-53022,Type IV MIL-DTL-53030 MIL-DTL-53084 MIL-PRF-32348 MIL-PRF-85582 | ☐ Other [№ HC Perm Manufacturer: Product: Batch: | itted] |
| Compliant to LS1138059 Section 3.1.3> | | | : (When directed by the Military spec) |
| <u>TOPCOATING</u> | ☐ MIL-C-46168 ☐ MIL-DTL-53039 Type IV ☐ MIL-DTL-64159 ☐ MIL-PRF-14105 (Heat Resistant*) ☐ MIL-PRF-22750 (Interior) | Manufacturer: Product: Batch: | ted] |
| Compliant to LS1138059 Respective Section/s> | DYES DNO [MUST COMPLY TO LS1138 | | L: (When directed by the Military spec) |
| | er <u>LS1138059 Section 4.</u> : □ 4.1 0 4.5 Seafoam Green □ 4.6 Red | | |
| TESTING | PASS FAIL □ □ Adhesion Test □ □ Dry Film Thickness □ □ Solvent Wipe | (Specification tested per) | (Date of last test) |
| All scope perform | nent processes comply with La ed I.A.W. applicable notes in t ts successfully completed per s | echnical data packa | |
| Supplier: | | Date: | |
| Signature: | | | |
| | NAL MANUFACTURER(S) PAIN DATA MUST BE AVAILABLE U | PON REQUEST, INCI | |

CHEMICAL AGENT RESISTANT COATING PROCESS REQUIREMENTS

The supplier shall be able to demonstrate compliance to the following requirements:

- 1. Substrate cleaning, pretreatment, and primer application shall be in accordance with the technical data package: contractors shall have objective evidence that application processes used are of sufficient performance I.A.W. 19207-12585018 and LS1138059, including recurring testing to verify repeatability.
- Where MIL-PRF-32550 pretreatments [TT-C-490 Type VIII] are required in TDP [Technical Data Package] corrosion testing of process shall be cyclic per GMW 14872 for 100 cycles for initial performance verification [19207-12585018]. Recurring tests 50 cycles.
- 3. Products shall be procured from the appropriate Qualified Products List (where applicable).
- 4. Reducers used in coatings shall meet the applicable military standard requirements.
- 5. CARC application process shall be in accordance with <u>19207-12585018</u> and LS1138059 respective sections.
- Testing shall be performed I.A.W.19207-12585018. Records shall be maintained forall testing.
 6.1 Solvent Wipe
 - 6.2 Dry Film Thickness [DFT]
 - 6.3 Adhesion
 - 6.4 Corrosion Resistance

Testing to be performed by qualified laboratory [ISO 9000/IEC 17025 or NADCAP]. Upon special request a supplier may request to have provision made for testing in accordance with specifications within their own laboratory/ facilities. In such case this request to be submitted formally prior to accepting PO for GDLS consideration/ approval. Refer to specifications for quantity of test specimens per substrate per test [see 19207-12585018]. Where the use of production parts is not practical, sample panels of same/ family group material may be used, provided that they accurately reflect the production painting process and are compliant to 19207-12585018 and LS1138059. Contact GDLS prior to accepting PO for any panel material inquiries in case there is need for alternate consideration/s.

- 7. The DFT, adhesion, solvent wipe, and salt spray tests must be performed to verify performance of applicators CARC process ahead of coating GDLS product. Re-qualification is required when the process has been changed or when directed by GDLS. Recurring testing required to monitor process quality as indicated in specifications 19207-12585018 and LS1138059.
- 8. * <u>Heat Resistant Coating</u>: Non-CARC, No pretreatment or primer to be used. Clean per LS1138059 Section 3.1.1.1 to minimum SSPC-SP10 near white. MIL-PRF-14105 requires process verification prior to painting GDLS product for: Adhesion [post bake ASTM D3359 Method B, 4B or better], and DFT 2.0+- 0.5 mil. Excessive DFT will degrade coating. Cleanliness of substrate and properly controlled DFT are critical controls as are the baking cycle controls in LS1138059 Section 3.1.4.3. Prepare test panels of same/ similar material for process verification. Constant DFT monitoring required. Recurring adhesion testing required per batch.

<u>COPIES OF ORIGINAL MANUFACTURER(S) PAINT AND PRIMER CERTIFICATIONS AND</u> RELEVANT TEST DATA MUST BE AVAILABLE UPON REQUEST. INCLUDES SALT SPRAY

Record Retention: ACT (life of the contract) +10 years