Stand: 30.06.2020



BWB SRL_PRIME approval List: AIRBUS INDUSTRIES

ARP: 297138	www.flugzeuggalvanik.de w	ww.bwb-group.com	www.bwb-anodizare.ro
Specification	Title		
80-T-34-9600	APPLICATION OF SEALING COMPOUNDS		
80-T-35-0014	CLEANING WITH ORGANIC SOLVENTS (COLD CLEANING AGENTS)		
80-T-35-1101	CHROMATING OF ALUMINUM AND ALUMINUM ALLOY		
80-T-35-2000	DC SULPHURIC ACID ANODIZING WITHOUT SEALING		
80-T-35-2001	SEALING OF ANODIZED LAYERS		
80-T-35-2010	TARTARIC/SULFURIC ACID ANODIZING OFALUMINUM ALLOYS		
80-T-35-5000	COATING WITH WASH PRIMER		
80-T-35-5030	COATING WITH TWO/THREECOMPONENT WATER-BASED PRIMER		
80-T-35-5106	COATING WITH PUR - BASED TOP COAT		
80-T-35-5130	COATING WITH TWO/THREECOMPONENT WATER-TOP COAT		
80-T-35-5218	APPLICATION OF ELASTIC PROTECTIVE COATINGS		
80-T-35-9023	PRESERVATION OF RIVET ROWS		
80-T-35-9120	COATING WITH PAINTS AND VARNISH	HES	GENERAL
80-T-35-9123	PAINT COATING IN INTERIOR FURNISH	HING	
80-T-35-9124	REPAIR OF PAINT COATINGS ON METALLIC AND NON-METALLIC SURFACES		
80-T-35-0132	MARKING WITH INDELIBLE INK		
AIPS 02-01-002	SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS		
AIPI 02-01-002	SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS		
AIPS 02-01-003	TARTARIC SULPHURIC ANODISING OF ALUMINIUM ALLOYS FOR CORROSION PROTECTION AND		
AIP3 02-01-005	PAINT PRETREATMENT.		
AIPI 02-01-003	TARTARIC SULPHURIC ANODIZING OF ALUMINIUM ALLOYS (TSA)		
AIPS 02-05-001	CHEMICAL CONVERSION COATING		
AIPI 02-05-001	CHEMICAL CONVERSION COATING		
AIPS 05-02-009	APPLICATION OF STRUCTURAL PAINTS		
AIPI 05-02-009	APPLICATION OF STRUCTURAL PAINTS		
AIPS 05-02-011	REPAIR OF PAINT COATINGS ON METALLIC AND NON-METALLIC SURFACES		
AIPI 05-02-011	REPAIR OF PAINT COATINGS ON METALLIC AND NON-METALLIC SURFACES		
AIPS 05-05-001	APPLICATION OF SEALING COMPOUNDS		
AIPI 05-05-001	APPLICATION OF SEALING COMPOUNDS		
AIPS 05-05-003	SURFACE PROTECTION OF FASTERNERS AND SEALANTS BY APPLICATION OF VARNISHES		
AIPI 05-05-003	SURFACE PROTECTION OF FASTERNERS AND SEALANTS BY APPLICATION OF VARNISHES		
AIPS 07-01-006	ELECTRICAL BONDING		
AIPI 07-01-006	ELECTRICAL BONDING		
AITM6-1001	FLUORESCENT PENETRANT INSPECTION	ON (LIMITED CAPA	CITY)
AITM6-6006	MEASURING COATING THICKNESS BY EQUIPMENTS OF THE MAGNETIC AND EDDY CURRENT		
AITME 0004	INSPECTION FOR CONFIRMATION OF THE ANODISING PROCESS		
AITM6-9004	(BASED UPON MEASUREMENT OF SU	RFACE RESISTANCE)	

for further information about tanks sizes, prices or capacity, please ask our team.

contact: <u>marketing@flugzeuggalvanik.de</u>

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse 1a/2; Germany

This is an uncontrolled static content. Please check the validity on Airbus.com https://www.airbus.com/be-an-airbus-supplier.html