

System malowania	Nazwa	np.	P/N	Description	Norma/ Certyfiakt	ilosc	jednosta
1	Pre-Treatment	1	ALODINE 1200S	CHEMICAL CONVERSION COMPOUND CHROMATE COATING	QPL-81706, MIL-DTL-5541Class 1A and Class 3	1,00	kg
	Primer Kompozyt	2	20P20-3/PC-232	POLYURETHANE PRIMER (3,78 LT) Sandable Polyurethane Surfacer	MEP 10-070	18,90	l
	Primer	3	10P20-44	High Solids Epoxy Primer (4,72 LT)	<ul style="list-style-type: none"> •BMS 10-79 Type II & III, Cl B, Gr D; •MEP 10-068, Cl A & B; 	7,56	l
	TopCoat	4	ECL-G-1618 718078	PAINT WHITE BAC 70705	AMS 3095A	11,34	l
	TopCoat	5	ECL-G-26088	PAINT BLUE REFLEX	BMS 10-60, Ty I & II, Cl B, Gr D BMS 10-72 Ty IX BMS 10-125, Ty II, Gr D DPM 6502	7,56	l

				BMS 10-60, Ty I & II, Cl B, Gr D BMS 10-72 Ty IX BMS 10-125, Ty II, Gr D DPM 6502 BAMS 565-002, Cl A, Gr B BAMS 565-009, Ty I, Cl A, Gr B DHMS C4.04 SMS 92, Ty 2, Gr B Z-12.388 MEP 10-069 99-015 Appendix II		
	TopCoat	6	ECL-G-3625 BAC 1839	PAINT RED		7,56 l
	Thinner	7	TR113	AKZO THINNER TR-113	MEP 10-069, BC	11,34 l
	Suring Solution	8	PC233	AKZO CURING SOLUTION PC-233	MEP 10-069, BD	11,34 l
2	Pre-Treatment	9	BONDERITE M-NT 5700	CHROME-FREE CONVERSION TREATMENT	CR FREE CONVERSION COATING	29,00 Kg
	Primer	11	Aerodur 2111	CHROME FREE PRIMER KIT (15,14 LT)	MEP 10-068 TY II, CL A & B	15,14 l
	Base Coat	12	AERODUR 3001 BAC7309	AERODUR 3001 HS WHITE	•AMS 3095 A	8,00 l
	Base Coat	13	AERODUR 3001 BAC3625	AERODUR 3001 HS YELLOW	•AMS 3095 A	4,00 l
	Base Coat	14	AERODUR3001 BAC50818	AERODUR 3001 HS LHITE BLUE	•AMS 3095 A	4,00 l
	CURING SOLUTION	15	CS 6000	CURING SOLUTION		4,17 l
	AREODUR 3001 ACTIVAT	16	A9004	AREODUR 3001 ACTIVATOR		2,50 l
	Clear Coat	17	Aerodur 3002	AERODUR CLEARCOAT	•AMS 3095 A.	10,00 l
	CURING SOLUTION	18	CS6003	CURING SOLUTION		10,00 l
	ACTIVATOR	19	A9050	AREODUR 3002 CLEARCOAT ACTIVATOR		5,00 l
	Pre-Treatment	20	7641/3600	WASH PRIMER P99	MDL 5038	5,00 l
	Pre-Treatment	21	0841/9000	ACTIVATOR 0841/9000	• AIMS 04-04-012	5,00 l

3	Pre-Treatment	22	0434/9000	THINNER 0434/9000	☒ AIMS 04-04-012	5,00	I
	Primer Kompozyt	23	512X310-910X533	Primer	BMS 10-103D TY I GD A	7,56	I
	Primer	24	4360/2015	PU PRIMER PAC33 GREY		10,00	I
	ACTIVATOR 0736/9000	25	0736/9000	ACTIVATOR 0736/9000		5,00	I
	PAC33 / PAC33-CF TINNER (5 LT)	26	0433/9000	PAC33 / PAC33-CF TINNER (5 LT)		10,00	I
	TopCoat	27	CA8800 BAC7067	TOPCOAT CA8800 WHITE	MEP 10-069	10,00	I
	TopCoat	28	CA8800 BAC50081	TOPCOAT CA8800 BLUE	MEP 10-069	5,00	I
	TopCoat	29	CA8800 BAC71114	PAINT MIDDLE GREY	MEP 10-069	5,00	I
	HARDENER	30	CA8800Z	HARDENER CA8800Z	MEP 10-069	20,00	I
	THINNER	31	CA8800CT4	THINNER CA8800CT4		20,00	I
4	Pre-Treatment	32	CA7530	DESOPRIME CFWP BASE	☒ AMS 3095A	5,00	I
	ACTIVATOR DESOPRIME CFWP	33	CA7530B	ACTIVATOR DESOPRIME CFWP	☒ AMS 3095A	2,50	I
	Primer Kompozyt	34	CA8620	HS PU SANDING SURFACER (4,0 LT)	ECS 2067-20	20,00	I
	ACTIVATOR	35	CA8000B	ACTIVATOR		15,00	I
	THINNER CA8000C2	36	CA8000C2	THINNER CA8000C2		10,00	I
	Primer	37	CA7065	DESOPRIME CF BASE	AMS 3095A	10,00	I
	HARDENER DESOPRIME CF	38	CA7065B	HARDENER DESOPRIME CF	AMS 3095A	4,00	I
	THINNER DESOPRIME CF	39	CA7065C	THINNER DESOPRIME CF	AMS 3095A	2,00	I
	TopCoat	40	CA8800BAC707	TOPCOAT CA8800 GREY	MEP 10-069	10,00	I
	TopCoat	41	CA8800 BAC701	TOPCOAT CA8800 BLACK	MEP 10-069	5,00	I
TopCoat	42	CA8800 PMS355C	PAINT GREEN	MEP 10-069	5,00	I	
	Base Coat	53	CA9008 BAC 7067	TOP COAT WHITE		12,00	I
	Base Coat	54	CA9008 PANTONE 485C	TOP COAT RED		4,00	I
	Base Coat	55	CA9008 RAL 9017	TOP COAT BLACK		4,00	I
	ACTIVATOR CA9008	56	CA9008 B	ACTIVATOR CA9008		12,00	I
	THINNER C4	57	9008C4GLF0	THINNER C4		5,00	I
	Clear Coat	58	CA9008 B0900D	BUFFABLE CLEARCOAT	IPS 04-04-037-03	12,00	I
	CLEARCOAT REDUCER	60	CA9008 CR	CLEARCOAT REDUCER		12,00	I

6	Primer Kompozyt	61	CA7501 A/B	DESOPRIME CF EPOXY PRIMER - 2 US GK		7,56	7,5 litr
	Primer	62	F565-4010	INTERMEDIATE COATINGS GREY	• BS 2X35:2003	10,00	l
	ACTIVATOR	63	F275-0189	ACTIVATOR		2,50	
	THINNER	64	T329	THINNER		5,00	
	TopCoat	65	CA8000 E06359	PAINT PANTONE REFLEX BLUE	BMS 10-60 TY II	10,00	
	TopCoat	66	CA8000 BAC431	PAINT GREEN	BMS 10-60 TY II	10,00	
	TopCoat	67	CA8000 BAC 3494	TOPCOAT CA8000 YELLOW	AFS 1821 • AIMS 04-04-032 • AIMS 04-04-037 • AIMS 04-04-060 • BS2X35		