

3RD REVISED EDITION

Equivalencias Equivalent Values



Model Color, Panzer Aces, Model Air, Game Color



INTRODUCCIÓN

Las gamas de Model Color, Panzer Aces, Model Air y Game Color han sido desarrollados tomando en cuenta los colores empleados más frecuentemente por el modelista. Las tonalidades que corresponden a Federal Standard, RAL y RLM usados en las maquetas y modelos más comunes han sido fielmente imitados según a los originales oficiales o publicaciones especializadas.

Además, para la comodidad de nuestros clientes hemos recopilado en este folleto un listado de equivalencias de referencias cruzadas con otros colores para miniaturas, proporcionados a través de los años por expertos en el mundo del modelismo.

Esta recopilación de equivalencias faltan muchos colores y muchas gamas, y nuestra intención es de revisar y ampliar este listado periódicamente para que sea lo más completo posible.

Todos nuestros colores están conformes con las normas ASTM D-4236 (American Society for Testing and Materials) y con la normativa Europea 67/548/ CEE. Las Hojas de Seguridad se pueden suministrar si es necesario.

INTRODUCTION

Our color ranges in Model Color, Panzer Aces, Model Air and Game color have been very carefully chosen to provide the model painter with the references most frequently employed. The tonalities which correspond to the Federal Standard, RAL, and RLM references most common for models and miniatures have been carefully matched to the originals or specialized publications.

For the convenience of our customers, we have further collected in this leaflet all the cross references with other model painting colours furnished us throughout these past years by experts in the field of model painting.

This collection of equivalencies many colors and many color ranges are not yet included, and our intention is to revise and enlarge this list periodically to make it as complete as possible.

All our colors conform to ASTM D-4236 standards and EEC regulation 67/548/CEE, and do not require health labelling. Safety Data sheets can be provided if required.

ÍNDICE - INDEX

MODEL COLOR

Tabla de comparación general/ <i>General equivalent chart</i>	4/5
Federal Standard	6
RLM	6
RAL	7
Andrea	7
Gunze.....	7
Humbrol	8
Citadel Foundation	8
Rackham.....	9
Revell.....	9
Tamiya	10
Model Master Enamel	10
Game Color	10

PANZER ACES

Federal Standard	11
RAL	11

MODEL AIR

Tabla de comparación general/ <i>General equivalent chart</i>	12/13
Federal Standard	14
RAL	14
RLM.....	14
Gunze.....	15
Humbrol	15/16
Life Color.....	16
Model Master Acryl	16
Revell.....	17
Tamiya	17
Model Master Enamel	18

GAME COLOR

Tabla de comparación general/ <i>General equivalent chart</i>	19
Citadel.....	20
Rackham.....	21
Reaper	22

TABLA DE COMPARACIÓN GENERAL MODEL COLOR GENERAL EQUIVALENT CHART MODEL COLOR

FEDERAL STANDARD	RAL	RLM	ANDREA	FILM COLOR	GUNZE	HUMBROL	CITADEL FOUNDATION	RACKHAM	REVELL	TAMIYA	MODEL MASTER ENAMEL	MODEL COLOR	POSC.	FEDERAL STANDARD	RAL	RLM	ANDREA	FILM COLOR	GUNZE	HUMBROL	CITADEL FOUNDATION	RACKHAM	REVELL	TAMIYA	MODEL MASTER ENAMEL	MODEL COLOR	POSC.
-	-	-	-	-	-	-	-	-	-	-	-	400	199	-	-	-	-	A-91	-	113	-	21	-	XF68	-	846	139
-	-	-	AC-43	-	-	-	-	-	-	-	-	470	190	-	-	-	-	B-17	-	71	-	-	-	-	-	847	123
-	-	0	AC-45	-	-	35	-	-	-	-	-	510	193	-	-	-	-	-	-	-	-	-	-	-	-	850	81
-	-	-	AC-44	-	-	49	-	-	2	-	-	520	192	-	2004	-	AC-32	C-32	-	-	-	-	-	-	-	851	24
-	-	-	-	-	-	27001	-	-	-	-	-	521	191	-	-	-	-	-	-	-	-	-	-	-	-	853	201
-	-	-	-	-	-	135	-	-	-	-	-	522	194	-	-	-	-	-	-	-	-	-	-	-	-	854	204
-	-	-	-	-	-	-	-	-	-	-	-	523	197	-	-	-	-	-	85	-	-	-	-	-	-	855	205
-	-	-	-	-	-	-	-	-	-	-	-	524	200	-	-	-	AC-40	A-85	-	-	99189	-	-	-	-	856	127
-	-	-	-	-	-	-	-	-	-	-	-	540	189	-	-	-	-	B-79	-	-	-	-	-	-	-	857	79
-	-	-	-	-	-	-	-	-	-	-	-	596	195	-	-	-	AC-50	C-23	-	74	-	-	-	-	-	858	13
-	-	-	-	-	-	-	-	-	-	-	-	597	196	-	-	-	-	C-46	-	-	-	-	-	XF9	-	859	35
-	-	-	-	-	-	-	-	-	-	-	-	598	198	-	-	-	AC-10	-	-	-	-	-	-	-	-	860	211
-	-	-	-	-	-	-	-	-	-	-	-	599	199	17038	9005	-	AC-27	-	2	21	-	-	7	-	1747	861	170
-	1026	-	-	-	-	-	-	47	-	-	-	730	206	37031	7021	-	-	-	-	-	-	-	-	-	-	862	168
38903	2005	-	-	-	98	209	-	-	-	-	-	733	207	37200	-	-	-	-	76	53	-	-	-	XF56	-	863	179
-	-	-	-	-	-	-	-	-	-	-	-	735	208	-	-	3	-	-	-	56	-	-	99	-	1781	864	178
-	-	-	-	-	-	-	-	-	-	-	-	736	209	-	-	-	AC-47	-	-	27002	-	-	-	-	-	865	177
-	-	-	-	-	-	208	-	48	-	-	-	737	210	36134	-	66	-	-	-	112	-	-	-	-	-	866	165
-	-	-	-	-	-	27004	-	-	-	-	-	800	180	36099	-	74	-	-	-	79	-	-	77	XF63	-	867	164
-	-	-	-	-	54	-	-	-	-	-	1582	801	174	36118	-	-	-	-	-	-	-	-	-	XF24	-	868	163
-	-	-	AC-46	B-52	-	-	-	-	-	-	-	802	41	36152	7012	75	-	-	-	106	-	45	47	XF75	-	869	162
-	-	-	AC-52	-	-	-	-	-	-	-	-	803	38	36270	-	-	-	-	306	126	-	-	-	-	1725	870	158
32516	3012	-	-	-	-	-	-	29	-	-	-	804	36	30051	8027	-	-	-	-	170	-	-	-	-	-	871	147
32276	2012	-	-	-	-	-	99191	-	-	-	-	805	23	20062	8017	-	-	A-92	-	98	-	-	-	XF64	-	872	149
-	-	5	AC-49	-	-	-	-	-	-	-	-	806	12	30118	-	-	-	-	-	-	99200	-	-	-	-	873	142
-	-	-	-	B-54	-	104	-	-	-	-	-	807	49	30219	-	-	-	A-849	310	119	-	-	-	-	-	874	134
32275	5018	-	-	B-69	-	-	-	-	-	-	-	808	70	31090	8024	-	AC-41	-	-	-	-	-	-	-	-	875	135
35095	-	-	-	B-62	-	-	-	-	-	-	-	809	54	-	-	-	-	A-832	-	118	99193	23	-	-	-	876	132
37100	-	-	-	B-56	-	-	-	6	-	-	-	810	45	23275	-	-	-	-	-	-	99192	-	-	-	-	877	126
-	-	-	-	D-50	-	-	-	-	-	-	-	811	46	27043	-	-	-	-	9	26	-	-	94	-	1744	878	173
-	-	-	-	D-49	-	-	-	-	-	-	-	812	43	33245	8000	-	-	-	81	-	-	-	86	-	-	879	114
-	-	-	AC-48	C-44	-	-	-	-	-	-	-	814	34	-	7008	-	-	-	-	-	-	-	-	-	-	880	113
-	-	-	-	B-15	-	-	-	28	-	-	-	815	17	-	-	-	-	-	-	-	-	-	-	-	-	881	112
26118	5008	-	-	-	-	-	-	-	-	-	-	816	105	-	-	-	-	-	83	99204	-	-	-	-	-	882	118
31400	2002	23	-	C-399	13	60	-	37	36	-	-	817	26	36622	-	-	-	A-947	311	28	-	-	-	-	1733	883	152
20100	-	-	-	-	-	100	-	-	-	-	-	818	136	36357	7030	-	-	-	-	-	-	-	-	XF55	-	884	104
30475	-	-	-	-	313	121	-	-	-	-	-	819	124	34424	-	-	-	-	-	23	-	16	-	XF21	-	885	109
27780	9001	-	-	-	-	130	-	-	-	-	-	820	4	-	-	-	-	-	-	-	-	-	-	XF22	-	886	101
-	-	-	-	-	71	84	-	-	-	XF57	-	821	103	34088	-	-	-	-	52	155	-	-	-	XF72	1711	887	93
37056	8019	-	-	-	-	-	-	-	-	-	-	822	150	24079	6006	-	-	-	-	-	-	-	-	XF51	-	888	92
34095	-	82	AC-56	-	-	-	99196	-	-	XF5	-	823	86	34084	-	-	-	-	78	66	-	-	66	XF62	-	889	91
30266	-	-	-	-	-	93	-	-	-	-	-	824	128	34082	6003	-	-	-	-	102	-	-	45	XF65	-	890	90
30140	-	-	-	-	-	-	-	-	-	XF52	-	825	144	34138	-	-	-	-	-	80	-	17	360	XF71	-	891	74
-	-	-	-	-	-	-	-	-	-	-	-	826	145	34096	6008	-	-	-	330	163	-	-	-	XF58	-	892	87
-	-	-	-	-	-	38	-	-	-	-	-	827	130	34079	6014	-	-	-	309	116	-	-	67	-	1710	893	95
-	-	-	-	-	-	-	-	-	-	-	-	828	182	34083	-	80	-	-	-	149	-	-	-	XF67	-	894	96
-	2001	-	AC-53	C-388	-	82	-	-	85	-	-	829	130	34092	-	-	-	-	73	30	-	-	-	XF26	-	895	88
-	7009	-	-	-	-	111	-	-	-	XF74	-	830	102	-	6012	-	-	-	-	-	-	-	-	XF61	-	896	99
-	-	27	-	-	-	-	-	-	-	-	-	831	203	34052	-	70	-	-	-	75	-	-	-	XF69	-	897	98
-	-	-	-	-	-	-	-	-	-	-	-	832	202	35042	5004	-	-	-	-	77	-	-	-	XF50	-	898	48
-	6025	-	-	A-798	-	-	-	-	-	-	-	833	80	-	-	-	AC-22	B-59	-	15	99196	3	-	-	-	899	50
-	-	-	-	-	-	-	-	-	-	-	-	834	183	-	-	-	-	-	-	-	-	-	-	-	-	900	59
-	-	-	-	C-393	-	-	-	32	-	-	-	835	37	35190	5024	-	-	B-67	-	89	-	44	-	-	-	901	63
36293	-	-	AC-19	A-954	-	156	-	-	-	XF53	-	836	161	35231	-	-	-	-	-	-	-	7	-	-	-	902	62
33798	-	-	AC-39	B-161	-	-	-	27	-	-	-	837	7	35164	-	-	-	-	-	144	-	-	-	-	-	903	60
-	-	-	AC-37	B-71	-	-	-	19	-	-	-	838	71	35189	-	-	AC-57	B-68	-	157	-	-	-	-	-	904	157
-	-	-	AC-36	B-66	-	-	-	-	-	-	-	839	55	35237	-	-	-	-	53	128	99199	-	374	-	1741	905	156
-	-	-	AC-35	B-642	-	-	-	12	-	-	-	840	68	35352	-	65	-	-	-	-	-	-	-	-	-	906	64
-	5012	-	AC-34	B-633	-	-	-	-	-	-	-	841	65	36473	-	76	-	-	-	147	-	43	-	-	-	907	153
-	-	-	-	-	1	22	-	-	4	-	1745	842	3	21105	3002	-	AC-33	C-42	-	19	-	35	-	-	-	908	30
30215	-	79	-	A-84	-	62	-	-	382	-	1736	843	133	31302	3020	-	-	C-41	-	174	-	36	-	XF7	-	909	28
35250	-	-	-	B-634	-	-	-	-	-	-	-	844	66	21400	-	-	-	C-39	-	132	-	-	-	-	-	910	27
32544	-	-	-	B-196	-	-	-	-	-	-	-	845	20	32473	2008	-	-	C-33	-	-	-	38	-	-	-	911	22

TABLA DE COMPARACIÓN GENERAL MODEL COLOR GENERAL EQUIVALENT CHART MODEL COLOR

FEDERAL STANDARD	RAL	RLM	ANDREA	FILM COLOR	GUNZE	HUMBROL	CITADEL FOUNDATION	RACKHAM	REVELL	TAMIYA	MODEL MASTER ENAMEL	MODEL COLOR	POSC.	FEDERAL STANDARD	RAL	RLM	ANDREA	FILM COLOR	GUNZE	HUMBROL	CITADEL FOUNDATION	RACKHAM	REVELL	TAMIYA	MODEL MASTER ENAMEL	MODEL COLOR	POSC.	
-	1011	-	-	-	-	-	-	-	-	XF15	-	912	122	33440	1027	-	-	-	-	-	-	-	-	-	-	978	116	
33434	-	-	-	-	-	63	-	25	88	-	1706	913	121	-	6007	-	-	-	-	-	-	-	-	XF13	-	979	97	
-	-	-	-	-	27	94	-	-	16	XF59	-	914	119	-	-	-	-	-	-	91	99203	-	-	XF17	-	980	100	
-	1023	-	AC-8	C-22	-	-	-	40	-	-	-	915	14	-	8023	-	-	A-86	-	9	-	24	-	-	-	981	131	
-	1002	-	-	B-107	-	-	-	26	-	-	-	916	9	20109	3009	-	AC-18	A-87	13	73	-	34	-	-	-	982	137	
23594	-	-	-	-	318	148	-	-	35	-	1709	917	8	-	8008	-	-	A-839	-	186	-	-	-	-	-	983	143	
37855	-	-	-	B-101	-	41	-	41	-	-	-	918	5	30108	-	-	AC-17	A-82	-	160	99201	22	-	XF10	-	984	140	
-	-	-	-	-	-	-	-	-	-	-	-	919	2	30059	-	-	-	A-81	-	-	-	20	-	-	-	985	146	
-	-	-	AC-1	-	-	78	-	-	-	XF73	-	920	85	26496	7038	-	AC-60	A-945	325	129	-	-	-	-	1730	986	110	
30145	-	-	AC-2	-	72	29	-	-	87	-	-	921	141	-	-	-	AC-59	A-942	-	-	-	-	-	XF20	1728	987	111	
-	-	-	AC-3	A-771	-	-	-	-	-	-	-	922	84	30277	-	-	-	A-94	-	-	-	-	-	XF60	1740	988	115	
-	-	-	AC-4	C-89	-	81	-	-	-	XF4	-	923	117	36463	7004	-	-	A-2	308	127	-	-	-	XF19	-	989	154	
-	-	-	AC-5	-	-	159	99198	-	-	XF49	-	924	94	36375	7001	-	-	A-956	-	-	-	-	-	-	-	990	155	
-	-	-	AC-21	B-61	-	-	-	5	-	-	-	925	52	36134	-	-	-	A-3	317	140	-	-	-	-	-	991	159	
30160	3004	-	AC-13	C-43	-	20	99187	-	-	-	-	926	33	36173	-	-	-	B-603	68	27	-	-	-	XF54	-	992	160	
32555	-	-	-	B-19	44	61	-	-	-	-	-	927	19	36628	-	-	-	A-1	-	-	-	-	-	-	-	993	151	
31670	-	-	AC-9	B-152	-	-	-	31	-	-	-	928	6	36076	-	-	AC-55	A-952	-	123	99198	-	-	-	-	994	166	
-	-	-	AC-16	A-861	-	-	-	-	-	-	-	929	129	26044	7016	-	-	A-951	32	67	99202	-	78	-	-	995	167	
-	-	-	-	B-611	-	14	-	4	-	-	-	930	53	17043	-	-	AC-28	-	-	-	-	-	-	-	-	996	172	
-	-	-	-	-	-	220	-	-	-	-	-	934	186	17178	-	1	AC-29	-	8	11	-	49	90	XF16	2734	997	171	
-	-	-	-	-	-	-	-	-	-	-	-	935	185	-	-	-	AC-31	-	-	55	-	-	95	-	998	175		
38901	-	-	-	-	-	-	-	-	-	-	-	936	188	-	-	-	AC-30	-	10	12	-	-	93	XF6	1551	999	176	
38907	-	-	-	-	-	-	-	-	-	-	-	937	184	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	938	187	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	939	181	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	AC-42	A-911	-	70	-	-	-	-	-	940	138	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30097	-	-	-	A-921	-	-	-	-	-	-	-	941	148	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34230	-	-	AC-24	B-802	-	-	-	14	-	-	-	942	75	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35177	-	-	AC-54	B-651	-	109	-	-	-	-	-	943	61	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	C-471	-	200	-	-	-	-	-	944	39	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	4006	-	AC-11	D-459	-	-	-	46	-	-	-	945	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	C-431	-	51	-	-	-	-	-	946	32	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31350	3031	-	-	C-419	-	-	-	-	-	-	-	947	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	1017	-	-	C-312	-	-	-	39	-	-	-	948	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	C-223	-	-	-	-	-	-	-	949	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37038	9004	22	AC-26	A-95	12	33	-	2	8	XF1	1749	950	169	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37925	9016	21	AC-6	A-90	11	34	-	1	5	XF2	1768	951	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	1018	-	AC-7	C-21	-	11	-	-	-	-	-	952	11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23655	1003	4	-	C-228	-	15	-	-	15	XF3	1708	953	15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	C-219	-	-	-	-	-	-	-	954	78	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22516	-	-	-	A-869	-	-	-	30	-	-	-	955	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32246	-	-	-	C-329	-	18	-	-	-	-	-	956	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31136	3013	-	AC-12	B-519	-	153	-	-	-	-	-	957	31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	D-454	-	-	-	33	-	-	-	958	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37144	-	-	AC-14	D-539	-	68	-	-	-	-	-	959	44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	AC-23	B-589	-	-	99194	-	-	-	-	960	47	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35466	-	-	AC-20	B-635	-	47	-	8	-	-	-	961	67	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35180	-	-	-	B-618	-	-	-	-	-	-	-	962	56	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25102	-	24	-	B-639	-	52	-	-	-	-	-	963	57	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	B-689	-	96	-	-	-	XF18	-	964	58	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35052	5000	-	-	B-591	-	25	99195	-	56	XF8	-	965	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	B-649	-	221	-	-	-	-	-	966	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	B-799	-	-	-	-	-	-	-	967	82	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	A-779	-	131	-	50	-	-	-	968	83	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14115	-	-	-	B-769	-	50	-	13	-	-	-	969	73	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34090	-	-	AC-25	B-759	-	88	-	18	48	-	-	970	72	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
36595	-	-	-	B-785	-	65	-	-	55	XF14	-	971	106	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25352	-	-	AC-58	B-683	-	-	-	-	-	XF23	-	972	107	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35526	-	-	-	B-685	-	87	-	-	57	-	-	973	108	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24272	-	-	-	A-773	312	120	-	-	-	-	1716	974	76	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34094	-	-	AC-38	B-78	-	195	-	-	-	XF11	-	975	89	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35578	1001	-	-	C-895	-	103	-	-	314	-	-	976	120	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30257	-	-	AC-15	B-18	-	-	-	-	-	-	-	977	125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

FEDERAL STANDARD <=> MODEL COLOR

FEDERAL STANDARD > MODEL COLOR

FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			
Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		
14115	969	73	26496	986	110	31302	909	28	34084	889	91	35237	905	156	36595	971	106							
17038	861	170	27043	878	173	31350	947	29	34088	887	93	35250	844	66	36622	883	152							
17043	996	172	27780	820	4	31400	817	26	34090	970	72	35352	906	64	36628	993	151							
17178	997	171	30051	871	147	31670	928	6	34092	895	88	35466	961	67	37031	862	168							
20062	872	149	30059	985	146	32246	956	25	34094	975	89	35526	973	108	37038	950	169							
20100	818	136	30097	941	148	32275	808	70	34095	823	86	35578	976	120	37056	822	150							
20109	982	137	30108	984	140	32276	805	23	34096	892	87	36076	994	166	37100	810	45							
21105	908	30	30118	873	142	32473	911	22	34138	891	74	36099	867	164	37144	959	44							
21400	910	27	30140	825	144	32516	804	36	34230	942	75	36118	868	163	37200	863	179							
22516	955	18	30145	921	141	32544	845	20	34424	885	109	36134	866	165	37855	918	5							
23275	877	126	30160	926	33	32555	927	19	35042	898	48	36134	991	159	37925	951	1							
23594	917	8	30215	843	133	33245	879	114	35052	965	51	36152	869	162	38901	936	188							
23655	953	15	30219	874	134	33434	913	121	35095	809	54	36173	992	160	38903	733	207							
24079	888	92	30257	977	125	33440	978	116	35164	903	60	36270	870	158	38907	937	184							
24272	974	76	30266	824	128	33798	837	7	35177	943	61	36293	836	161										
25102	963	57	30277	988	115	34052	897	98	35180	962	56	36357	884	104										
25352	972	107	30475	819	124	34079	893	95	35189	904	157	36375	990	155										
26044	995	167	31090	875	135	34082	890	90	35190	901	63	36463	989	154										
26118	816	105	31136	957	31	34083	894	96	35231	902	62	36473	907	153										

MODEL COLOR > FEDERAL STANDARD

MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD			MODEL COLOR			FEDERAL STANDARD		
ref.	Posición		ref.	Posición		ref.	Posición		ref.	Posición		ref.	Posición		ref.	Posición		ref.	Posición		ref.	Posición	
733	207	38903	845	20	32544	885	109	34424	908	30	21105	953	15	23655	982	137	20109						
804	36	32516	861	170	17038	887	93	34088	909	28	31302	955	18	22516	984	140	30108						
805	23	32276	862	168	37031	888	92	24079	910	27	21400	956	25	32246	985	146	30059						
808	70	32275	863	179	37200	889	91	34084	911	22	32473	957	31	31136	986	110	26496						
809	54	35095	866	165	36134	890	90	34082	913	121	33434	959	44	37144	988	115	30277						
810	45	37100	867	164	36099	891	74	34138	917	8	23594	961	67	35466	989	154	36463						
816	105	26118	868	163	36118	892	87	34096	918	5	37855	962	56	35180	990	155	36375						
817	26	31400	869	162	36152	893	95	34079	921	141	30145	963	57	25102	991	159	36134						
818	136	20100	870	158	36270	894	96	34083	926	33	30160	965	51	35052	992	160	36173						
819	124	30475	871	147	30051	895	88	34092	927	19	32555	969	73	14115	993	151	36628						
820	4	27780	872	149	20062	897	98	34052	928	6	31670	970	72	34090	994	166	36076						
822	150	37056	873	142	30118	898	48	35042	936	188	38901	971	106	36595	995	167	26044						
823	86	34095	874	134	30219	901	63	35190	937	184	38907	972	107	25352	996	172	17043						
824	128	30266	875	135	31090	902	62	35231	941	148	30097	973	108	35526	997	171	17178						
825	144	30140	877	126	23275	903	60	35164	942	75	34230	974	76	24272									
836	161	36293	878	173	27043	904	157	35189	943	61	35177	975	89	34094									
837	7	33798	879	114	33245	905	156	35237	947	29	31350	976	120	35578									
843	133	30215	883	152	36622	906	64	35352	950	169	37038	977	125	30257									
844	66	35250	884	104	36357	907	153	36473	951	1	37925	978	116	33440									

RLM <=> MODEL COLOR

RLM > MODEL COLOR

RLM	MODEL COLOR	RLM	MODEL COLOR	RLM	MODEL COLOR
0	70510	23	817	75	869
1	997	24	963	76	907
3	864	27	831	79	843
4	953	65	906	80	894
5	806	66	866	82	823
21	951	70	897		
22	950	74	867		

MODEL COLOR > RLM

MODEL COLOR	RLM	MODEL COLOR	RLM	MODEL COLOR	RLM
806	5	867	74	951	21
817	23	869	75	953	4
823	82	894	80	963	24
831	27	897	70	997	1
843	79	906	65	70510	0
864	3	907	76		
866	66	950	22		

RAL <=> MODEL COLOR

RAL > MODEL COLOR

RAL	MODEL COLOR
1001	976
1002	916
1003	953
1011	912
1017	948
1018	952
1023	915
1026	730
1027	978
2001	829
2002	817
2004	851
2005	733
2008	911
2012	805
3002	908
3004	926
3009	982
3012	804

RAL	MODEL COLOR
3013	957
3020	909
3031	947
4006	945
5000	965
5004	898
5008	816
5012	841
5018	808
5024	901
6003	890
6006	888
6007	979
6008	892
6012	896
6014	893
6025	833
7001	990
7004	989

RAL	MODEL COLOR
7008	880
7009	830
7012	869
7016	995
7021	862
7030	884
7038	986
8000	879
8008	983
8017	872
8019	822
8023	981
8024	875
8027	871
9001	820
9004	950
9005	861
9016	951

MODEL COLOR > RAL

MODEL COLOR	RAL
730	1026
733	2005
804	3012
805	2012
808	5018
816	5008
817	2002
820	9001
822	8019
829	2001
830	7009
833	6025
841	5012
851	2004
861	9005
862	7021
869	7012
871	8027
872	8017

MODEL COLOR	RAL
875	8024
879	8000
880	7008
884	7030
888	6006
890	6003
892	6008
893	6014
896	6012
898	5004
901	5024
908	3002
909	3020
911	2008
912	1011
915	1023
916	1002
926	3004
945	4006

MODEL COLOR	RAL
947	3031
948	1017
950	9004
951	9016
952	1018
953	1003
957	3013
965	5000
976	1001
978	1027
979	6007
981	8023
982	3009
983	8008
986	7038
989	7004
990	7001
995	7016

ANDREA <=> MODEL COLOR

ANDREA > MODEL COLOR

ANDREA	MODEL COLOR
Ref.	Posición
AC-1	920 85
AC-2	921 141
AC-3	922 84
AC-4	923 117
AC-5	924 94
AC-6	951 1
AC-7	952 11
AC-8	915 14
AC-9	928 6
AC-10	860 21
AC-11	945 42
AC-12	957 31
AC-13	926 33
AC-14	959 44
AC-15	977 125
AC-16	929 129
AC-17	984 140
AC-18	982 137
AC-19	836 161
AC-20	961 67

ANDREA	MODEL COLOR
Ref.	Posición
AC-21	925 52
AC-22	899 50
AC-23	960 47
AC-24	942 75
AC-25	970 72
AC-26	950 169
AC-27	861 170
AC-28	996 172
AC-29	997 171
AC-30	999 176
AC-31	998 175
AC-32	851 24
AC-33	908 30
AC-34	841 65
AC-35	840 68
AC-36	839 55
AC-37	838 71
AC-38	975 89
AC-39	837 7
AC-40	856 127

ANDREA	MODEL COLOR
Ref.	Posición
AC-41	875 135
AC-42	940 138
AC-43	470 190
AC-44	520 192
AC-45	510 193
AC-46	802 41
AC-47	865 177
AC-48	814 34
AC-49	806 12
AC-50	858 13
AC-52	803 38
AC-53	829 130
AC-54	943 61
AC-55	994 166
AC-56	823 86
AC-57	904 157
AC-58	972 107
AC-59	987 111
AC-60	986 110

MODEL COLOR > ANDREA

MODEL COLOR	ANDREA
Ref.	Posición
470	190 AC-43
510	193 AC-45
520	192 AC-44
802	41 AC-46
803	38 AC-52
806	12 AC-49
814	34 AC-48
823	86 AC-56
829	130 AC-53
836	161 AC-19
837	7 AC-39
838	71 AC-37
839	55 AC-36
840	68 AC-35
841	65 AC-34
851	24 AC-32
856	127 AC-40
858	13 AC-50
860	21 AC-10
861	170 AC-27

MODEL COLOR	ANDREA
Ref.	Posición
865	177 AC-47
875	135 AC-41
899	50 AC-22
904	157 AC-57
908	30 AC-33
915	14 AC-8
920	85 AC-1
921	141 AC-2
922	84 AC-3
923	117 AC-4
924	94 AC-5
925	52 AC-21
926	33 AC-13
928	6 AC-9
929	129 AC-16
940	138 AC-42
942	75 AC-24
943	61 AC-54
945	42 AC-11
950	169 AC-26

MODEL COLOR	ANDREA
Ref.	Posición
951	1 AC-6
952	11 AC-7
957	31 AC-12
959	44 AC-14
960	47 AC-23
961	67 AC-20
970	72 AC-25
972	107 AC-58
975	89 AC-38
977	125 AC-15
982	137 AC-18
984	140 AC-17
986	110 AC-60
987	111 AC-59
994	166 AC-55
996	172 AC-28
997	171 AC-29
998	175 AC-31
999	176 AC-30

GUNZE <=> MODEL COLOR

GUNZE > MODEL COLOR

GUNZE	MODEL COLOR
Ref.	Posición
1	842 3
2	861 170
8	997 171
9	878 173
10	999 176
11	951 1
12	950 169
13	817 26
13	982 137
27	914 119
32	995 167
44	927 19
52	887 93
53	905 156

GUNZE	MODEL COLOR
Ref.	Posición
68	992 160
71	821 103
72	921 141
73	895 88
74	950 169
75	992 160
76	863 179
78	889 91
81	879 114
98	733 207
304	887 93
306	870 158
307	905 156
308	989 154

GUNZE	MODEL COLOR
Ref.	Posición
309	893 95
310	874 134
311	883 152
312	974 76
313	819 124
316	842 3
317	991 159
318	917 8
320	895 88
325	986 110
330	892 87
343	950 169

MODEL COLOR > GUNZE

MODEL COLOR	GUNZE
Ref.	Posición
733	207 98
817	26 13
819	124 313
821	103 71
842	3 1
842	3 316
861	170 2
863	179 76
870	158 306
874	134 310
878	173 9
879	114 81
883	152 311
887	93 52

MODEL COLOR	GUNZE
Ref.	Posición
887	93 304
889	91 78
892	87 330
893	95 309
895	88 73
895	88 320
905	156 53
905	156 307
914	119 27
917	8 318
921	141 72
927	19 44
950	169 12
950	169 74

MODEL COLOR	GUNZE
Ref.	Posición
950	169 343
951	1 11
974	76 312
982	137 13
986	110 325
989	154 308
991	159 317
992	160 68
992	160 75
995	167 32
997	171 8
999	176 10

HUMBROL <=> MODEL COLOR

HUMBROL > MODEL COLOR

HUMBROL			MODEL COLOR			HUMBROL			MODEL COLOR			HUMBROL			MODEL COLOR			HUMBROL			MODEL COLOR		
	Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición
2	970+510	72	30	895	88	66	889	91	89	901	63	123	994	166	159	924	94						
5	992+510	160	33	950	169	67	995	167	91	980	100	126	870	158	160	984	140						
7	913+510	121	34	951	1	68	959+510	44	93	824	128	127	989	154	163	892	87						
9	981+510	131	35	510	193	69	953+510	15	94	914	119	128	905	156	170	871	147						
10	872+510	149	38	827+510	77	70	940	138	96	964	58	129	986	110	171	872+521	149						
11	997	171	40	991+510	159	71	847	123	98	872	149	130	820+522	4	174	909+522	28						
12	999	176	41	918+510	5	73	982	137	99	952	11	131	968+522	83	181	898+510	48						
14	930+510	53	47	961+510	67	74	858	13	100	818	136	132	910+522	27	186	983	143						
15	899+510	50	49	520	192	75	897	98	102	890	90	133	982+522	137	195	975+522	89						
16	878	173	50	969+521	73	76	895	88	103	976	120	134	898+522	48	196	989+522	154						
18	956+510	25	51	946+521	32	77	898	48	104	807	49	135	522	194	200	944+510	39						
19	908+510	30	52	963+521	57	78	920	85	106	869	162	140	991	159	201	950+521	169						
20	926+510	33	53	863	179	79	867	164	109	943	61	144	903	60	208	737	210						
21	861	170	54	801	174	80	891	74	111	830	102	147	907	153	209	733	207						
22	842	3	55	998	175	81	923	117	112	866	165	148	917	8	220	934	186						
23	885	109	56	864	178	82	829	130	113	846	139	149	894	96	221	966	69						
25	965	51	60	817	26	83	882	118	116	893	95	153	957	31	27001	521	191						
26	879	114	61	927	19	84	821	103	118	876	132	154	953	15	27002	865	177						
27	992	160	62	843	133	85	855+522	205	119	874	134	155	887	93	27004	800	180						
28	883	152	63	913	121	87	973	108	120	974	76	156	836	161									
29	921	141	65	971	106	88	970	72	121	819	124	157	904	157									

MODEL COLOR > HUMBROL

MODEL COLOR			HUMBROL			MODEL COLOR			HUMBROL			MODEL COLOR			HUMBROL			MODEL COLOR			HUMBROL		
Ref.	Posición			Ref.	Posición	Ref.	Posición			Ref.	Posición	Ref.	Posición			Ref.	Posición	Ref.	Posición		Ref.	Posición	
510	193	35	846	139	113	883	152	28	908+510	30	19	950+521	169	201	976	120	103						
520	192	49	847	123	71	885	109	23	909+522	28	174	951	1	34	980	100	91						
521	191	27001	855+522	205	85	887	93	155	910+522	27	132	952	11	99	981+510	131	9						
522	194	135	858	13	74	889	91	66	913	121	63	953	15	154	982	137	73						
733	207	209	861	170	21	890	90	102	913+510	121	7	953+510	15	69	982+522	137	133						
737	210	208	863	179	53	891	74	80	914	119	94	956+510	25	18	983	143	186						
800	180	27004	864	178	56	892	87	163	917	8	148	957	31	153	984	140	160						
801	174	54	865	177	27002	893	95	116	918+510	5	41	959+510	44	68	986	110	129						
807	49	104	866	165	112	894	96	149	920	85	78	961+510	67	47	989	154	127						
817	26	60	867	164	79	895	88	30	921	141	29	963+521	57	52	989+522	154	196						
818	136	100	869	162	106	895	88	76	923	117	81	964	58	96	991	159	140						
819	124	121	870	158	126	897	98	75	924	94	159	965	51	25	991+510	159	40						
820+522	4	130	871	147	170	898	48	77	926+510	33	20	966	69	221	992	160	27						
821	103	84	872	149	98	898+510	48	181	927	19	61	968+522	83	131	992+510	160	5						
824	128	93	872+510	149	10	898+522	48	134	930+510	53	14	969+521	73	50	994	166	123						
827+510	77	38	872+521	149	171	899+510	50	15	934	186	220	970	72	88	995	167	67						
829	130	82	874	134	119	901	63	89	940	138	70	970+510	72	2	997	171	11						
830	102	111	876	132	118	903	60	144	943	61	109	971	106	65	998	175	55						
836	161	156	878	173	16	904	157	157	944+510	39	200	973	108	87	999	176	12						
842	3	22	879	114	26	905	156	128	946+521	32	51	974	76	120									
843	133	62	882	118	83	907	153	147	950	169	33	975+522	89	195									

CITADEL FOUNDATION <=> MODEL COLOR

CITADEL FOUNDATION > MODEL COLOR

CITADEL FOUNDATION			MODEL COLOR		
	Ref.	Posición		Ref.	Posición
99.186	823	86	99.194	960	47
99.187	926	33	99.195	965	51
99.189	856	127	99.196	899	50
99.191	805	23	99.198	994	166
99.192	877	126	99.199	905	156
99.193	876	132	99.200	873	142

CITADEL FOUNDATION			MODEL COLOR		
	Ref.	Posición		Ref.	Posición
99.201	984	140	99.202	995	167
99.202	985	167	99.203	980	100
99.203	980	100	99.204	882	118

MODEL COLOR > CITADEL FOUNDATION

MODEL COLOR		CITADEL FOUNDATION	
Ref.	Posición		
805	23	99.191	
823	86	99.186	
856	127	99.189	
873	142	99.200	
876	132	99.193	
877	126	99.192	

MODEL COLOR		CITADEL FOUNDATION	
Ref.	Posición		
882	118	99.204	
899	50	99.196	
905	156	99.199	
926	33	99.187	
960	47	99.194	
965	51	99.195	

MODEL COLOR		CITADEL FOUNDATION	
Ref.	Posición		
980	100	99.203	
984	140	99.201	
994	166	99.198	
995	167	99.202	

RACKHAM <=> MODEL COLOR

RACKHAM > MODEL COLOR

* Indica equivalencias aproximadas / approximate match

RACKHAM		MODEL COLOR		RACKHAM		MODEL COLOR		RACKHAM		MODEL COLOR	
Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color
1	Eternal White	951	White	18	Diisha Green	970	Deep Green	35	Arcavia Red	908	Carmine Red
2	Accursed Black	950	Black	19	Chitin Green	838	Emerald	36	Rackham Red	909	Vermillion
3	Abyssal Blue	899	Dk.Prussian Blue	20	Dirty Leather	985	Hull Red	37	Fusion Red	817	Scarlet
4	Ephren Blue	930	Dark Blue	21	Beastly Flesh	846	Mahogany Brown	38	Merin's Fire	911	Light Orange
5	Migol Blue	925	Blue	22	Soil of Avagddu	984	Flat Brown	39	Royal Yellow	948	Golden Yellow
6	Divine Purple	810	Royal Purple	23	Kalliene Yellow	876	Brown Sand	40	Lahn Yellow	915	Deep Yellow
7	Wizard Blue	902	Azure	24	Syhar Soil	981	Orange Brown	41	Noesis White	918	Ivory
8	Sacred Blue	961	Sky Blue	25	Forgotten Gold	913	Yellow Ochre	42	Wildcat Gray	976+951	Buff & White
9	Glacier Blue	902+951	Azure & White	26	Parchment Yellow	916	Sand Yellow	43	Sharp Gray	907	Pale Grey Blue
10	Patina Green	832	Verdigris Glaze	27	Elven Flesh	837	Pale Sand	44	Steel Gray	901	Pastel Blue
11	Dead Flesh	806*	German Yellow	28	Cadwē Skin	815	Basic Skintone	45	Gray of Darkness	869	Basalt Grey
12	Precious Blue	840	Light Turquoise	29	Tanned Skin	804	Beige Red	46	Celestial Pink	945	Magenta
13	Antique Green	969	Park Green Flat	30	Craggy Skin	955	Flat Flesh	47	Alchemical Yellow (Fluo)	730	Yellow Fluo
14	Quithayran Green	942	Light Green	31	Pearly Flesh	928	Light Flesh	48	Luminescent Green (Fluo)	737	Green Fluo
15	Mystic Green	827+954	Lime & Yellow Green	32	Pink Flesh	835	Salmon rose	49	Polished Silver (Metallic)	997	Silver
16	Chasm Green	885	Pastel Green	33	Friend Flesh	958	Pink	50	Flesh Mutant	968	Flat Green
17	Avagddu Green	891	Intermediate Green	34	Natural Leather	982	Cavalry Brown				

MODEL COLOR > RACKHAM

* Indica equivalencias aproximadas / approximate match

MODEL COLOR		RACKHAM		MODEL COLOR		RACKHAM		MODEL COLOR		RACKHAM	
Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color	Ref.	Color
730	Yellow Fluo	47	Alchemical Yellow (Fluo)	902	Azure	7	Wizard Blue	955	Flat Flesh	30	Craggy Skin
737	Green Fluo	48	Luminescent Green (Fluo)	907	Pale Grey Blue	43	Sharp Gray	958	Pink	33	Friend Flesh
804	Beige Red	29	Tanned Skin	908	Carmine Red	35	Arcavia Red	961	Sky Blue	8	Sacred Blue
810	Royal Purple	6	Divine Purple	909	Vermillion	36	Rackham Red	968	Flat Green	50	Flesh Mutant
815	Basic Skintone	28	Cadwē Skin	911	Light Orange	38	Merin's Fire	969	Park Green Flat	13	Antique Green
817	Scarlet	37	Fusion Red	913	Yellow Ochre	25	Forgotten Gold	970	Deep Green	18	Diisha Green
835	Salmon rose	32	Pink Flesh	915	Deep Yellow	40	Lahn Yellow	981	Orange Brown	24	Syhar Soil
837	Pale Sand	27	Elven Flesh	916	Sand Yellow	26	Parchment Yellow	982	Cavalry Brown	34	Natural Leather
838	Emerald	19	Chitin Green	918	Ivory	41	Noesis White	984	Flat Brown	22	Soil of Avagddu
840	Light Turquoise	12	Precious Blue	925	Blue	5	Migol Blue	985	Hull Red	20	Dirty Leather
846	Mahogany Brown	21	Beastly Flesh	928	Light Flesh	31	Pearly Flesh	997	Silver	49	Polished Silver (Metallic)
869	Basalt Grey	45	Gray of Darkness	930	Dark Blue	4	Ephren Blue	806*	German Yellow	11	Dead Flesh
876	Brown Sand	23	Kalliene Yellow	942	Light Green	14	Quithayran Green	827+954	Lime & Yellow Green	15	Mystic Green
885	Pastel Green	16	Chasm Green	945	Magenta	46	Celestial Pink	832	Verdigris Glaze	10	Patina Green
891	Intermediate Green	17	Avagddu Green	948	Golden Yellow	39	Royal Yellow	902+951	Azure & White	9	Glacier Blue
899	Dk.Prussian Blue	3	Abyssal Blue	950	Black	2	Accursed Black	976+951	Buff & White	42	Wildcat Gray
901	Pastel Blue	44	Steel Gray	951	White	1	Eternal White				

REVELL <=> MODEL COLOR

REVELL > MODEL COLOR

REVELL	MODEL COLOR		REVELL	MODEL COLOR	
	Ref.	Posición		Ref.	Posición
2	520	192	55	971	106
4	842	3	56	965	51
5	951	1	57	973	108
7	861	170	66	889	91
8	950	169	67	893	95
15	953	15	77	867	164
16	914	119	78	995	167
35	917	8	85	829	130
36	817	26	86	879	114
45	890	90	87	921	141
47	869	162	88	913	121
48	970	72	90	997	171

MODEL COLOR > REVELL

MODEL COLOR	REVELL		MODEL COLOR	REVELL		MODEL COLOR	REVELL	
Ref.	Posición		Ref.	Posición		Ref.	Posición	
520	192	2	879	114	86	953	15	15
817	26	36	889	91	66	965	51	56
817	26	330	890	90	45	970	72	48
829	130	85	891	74	360	971	106	55
842	3	4	893	95	67	973	108	57
843	133	382	905	156	374	976	120	314
861	170	7	913	121	88	995	167	78
864	178	99	914	119	16	997	171	90
867	164	77	917	8	35	998	175	95
867	164	378	921	141	87	999	176	93
869	162	47	950	169	8			
878	173	94	951	1	5			

TAMIYA <=> MODEL COLOR

TAMIYA > MODEL COLOR

TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR	
	Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición
XF1	950	169	XF19	989	154	XF4	923	117	XF56	863	179	XF64	872	149	XF74	830	102
XF10	984	140	XF2	951	1	XF49	924	94	XF57	821	103	XF65	890	90	XF75	869	162
XF11	975	89	XF20	987	111	XF5	823	86	XF58	892	87	XF67	894	96	XF8	965	51
XF13	979	97	XF21	885	109	XF50	898	48	XF59	914	119	XF68	846	139	XF9	859	35
XF14	971	106	XF22	886	101	XF51	888	92	XF6	999	176	XF69	897	98			
XF15	912	122	XF23	972	107	XF52	825	144	XF60	988	115	XF7	909	28			
XF16	997	171	XF24	868	163	XF53	836	161	XF61	896	99	XF71	891	74			
XF17	980	100	XF26	895	88	XF54	992	160	XF62	889	91	XF72	887	93			
XF18	964	58	XF3	953	15	XF55	884	104	XF63	867	164	XF73	920	85			

MODEL COLOR > TAMIYA

MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA	MODEL COLOR		TAMIYA
Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición		Ref.	Posición	
821	103	XF57	868	163	XF24	890	90	XF65	912	122	XF15	965	51	XF8	989	154	XF19
823	86	XF5	869	162	XF75	891	74	XF71	914	119	XF59	971	106	XF14	992	160	XF54
825	144	XF52	872	149	XF64	892	87	XF58	920	85	XF73	972	107	XF23	997	171	XF16
830	102	XF74	884	104	XF55	894	96	XF67	923	117	XF4	975	89	XF11	999	176	XF6
836	161	XF53	885	109	XF21	895	88	XF26	924	94	XF49	979	97	XF13			
846	139	XF68	886	101	XF22	896	99	XF61	924	94	XF49	980	100	XF17			
859	35	XF9	887	93	XF72	897	98	XF69	950	169	XF1	984	140	XF10			
863	179	XF56	888	92	XF51	898	48	XF50	951	1	XF2	987	111	XF20			
867	164	XF63	889	91	XF62	909	28	XF7	964	58	XF18	988	115	XF60			

MODEL MASTER ENAMEL <=> MODEL COLOR

MODEL MASTER ENAMEL > MODEL COLOR

MODEL M. ENAMEL	MODEL COLOR	
	Ref.	Posición
1551	999	176
1582	801	174
1706	913	121
1708	953	15
1709	917	8
1710	893	95
1711	887	93
1716	974	76

MODEL M. ENAMEL	MODEL COLOR	
	Ref.	Posición
1725	870	158
1728	987	111
1730	986	110
1733	883	152
1735	913	121
1736	843	133
1740	988	115
1741	905	156

MODEL M. ENAMEL	MODEL COLOR	
	Ref.	Posición
1744	878	173
1745	842	3
1747	861	170
1749	950	169
1768	951	1
1781	864	178
2734	997	171

MODEL COLOR > MODEL MASTER ENAMEL

MODEL COLOR		MODEL M. ENAMEL
Ref.	Posición	
801	174	1582
842	3	1745
843	133	1736
861	170	1747
864	178	1781
870	158	1725
878	173	1744
883	152	1733

MODEL COLOR	MODEL M. ENAMEL
Ref.	Posición
887	93 1711
893	95 1710
905	156 1741
913	121 1706
913	121 1735
917	8 1709
950	169 1749
951	1 1768

MODEL COLOR	MODEL M. ENAMEL
Ref.	Posición
953	15 1708
974	76 1716
986	110 1730
987	111 1728
988	115 1740
997	171 2734
999	176 1551

GAME COLOR <=> MODEL COLOR

GAME COLOR > MODEL COLOR

GAME COLOR	MODEL COLOR	
	Ref.	Posición
72.001	951	1
72.002	919	2
72.004	955	18
72.005	949	10
72.006	953	15
72.009	956	25
72.010	909	28
72.012	926	33
72.013	958	40
72.014	945	14
72.015	810	45
72.019	899	50
72.026	838	71
72.030	967	82
72.031	882	118
72.034	976	120
72.036	860	21
72.037	856	127

GAME COLOR	MODEL COLOR	
	Ref.	Posición
72.039	877	126
72.043	983	143
72.044	846	139
72.045	822	150
72.049	990	155
72.050	992	159
72.051	950	169
72.052	997	171
72.053	865	177
72.054	863	179
72.055	996	172
72.058	999	176
72.061	821	103
72.062	921	141
72.063	978	116
72.064	890	90
72.066	818	136
72.067	888	92

GAME COLOR	MODEL COLOR	
	Ref.	Posición
72.070	520	192
72.071	522	194
72.072	510	193
72.073	524	200
72.074	521	191
72.097	916	9
72.098	837	7
72.099	815	17
72.100	835	37
72.101	918	5
72.103	730	206
72.104	737	210
72.105	968	83

MODEL COLOR > GAME COLOR

MODEL COLOR	GAME COLOR
Ref.	Posición
510	193 72.072
520	192 72.070
521	191 72.074
522	194 72.071
524	200 72.073
730	206 72.103
737	210 72.104
810	45 72.015
815	17 72.099
818	136 72.066
821	103 72.061
822	150 72.045
835	37 72.100
837	7 72.098
838	71 72.026
846	139 72.044
856	127 72.037
860	21 72.036

MODEL COLOR	GAME COLOR
Ref.	Posición
863	179 72.054
865	177 72.053
877	126 72.039
882	118 72.031
888	92 72.067
890	90 72.064
899	50 72.019
909	28 72.010
916	9 72.097
918	5 72.101
919	2 72.002
921	141 72.062
926	33 72.012
945	14 72.014
949	10 72.005
950	169 72.051
951	1 72.001
953	15 72.006

MODEL COLOR	GAME COLOR
Ref.	Posición
955	18 72.004
956	25 72.009
958	40 72.013
967	82 72.030
968	83 72.105
976	120 72.034
978	116 72.063
983	143 72.043
990	155 72.049
992	159 72.050
996	172 72.055
997	171 72.052
999	176 72.058

PANZER ACES <=> FEDERAL STANDARD

FEDERAL STANDARD > PANZER ACES

FEDERAL STANDARD	PANZER ACES	
	Ref.	Color
14062	70.308	Green Tail Light
14223	70.346	Splinter Blotches I
14255	70.320	French Tanker
16160	70.317	British Tanker
16165	70.335	Ger. Tanker (Feldgrau II)
16350	70.318	US. Army Tanker
20059	70.307	German Red Tail Light
20095	70.316	Dark Mud
20140	70.312	Leather Belt
20318	70.340	Afrikakorps Highlights
20372	70.315	Light Mud

FEDERAL STANDARD	PANZER ACES	
	Ref.	Color
20475	70.321	British Tanker Highlights
24201	70.328	Japanese Tanker
24449	70.331	Italian Tanker Highlights
26081	70.306	Dark Rubber
26120	70.347	Splinter Blotches II
26187	70.325	Russian Tanker I
26251	70.305	Light Rubber
27722	70.344	German Tanker (White)
30040	70.302	Dark Rust
30111	70.343	Flesh Shadows
30227	70.339	Feldgrau II Highlights

FEDERAL STANDARD	PANZER ACES	
	Ref.	Color
33303	70.332	Japan. Tanker Highlights
34031	70.333	German Tanker (Black)
34098	70.327	Italian Tanker
34102	70.348	Splinter Strips
34108	70.334	Ger. Tanker (Feldgrau I)
34201	70.326	Russian Tanker II
34432	70.323	USMC. Tanker Highlights
36415	70.322	US. Army Tanker Highlights
36650	70.313	Stencil

PANZER ACES > FEDERAL STANDARD

PANZER ACES		FEDERAL STANDARD
Ref.	Color	
70.302	Dark Rust	30040
70.305	Light Rubber	26251
70.306	Dark Rubber	26081
70.307	German Red Tail Light	20059
70.308	Green Tail Light	14062
70.312	Leather Belt	20140
70.313	Stencil	36650
70.315	Light Mud	20372
70.316	Dark Mud	20095
70.317	British Tanker	16160
70.318	US. Army Tanker	16350

PANZER ACES		FEDERAL STANDARD
Ref.	Color	
70.320	French Tanker	14255
70.321	British Tanker Highlights	20475
70.322	US. Army Tanker Highlights	36415
70.323	USMC. Tanker Highlights	34432
70.325	Russian Tanker I	26187
70.326	Russian Tanker II	34201
70.327	Italian Tanker	34098
70.328	Japanese Tanker	24201
70.331	Italian Tanker Highlights	24449
70.332	Japan. Tanker Highlights	33303
70.333	German Tanker (Black)	34031

PANZER ACES		FEDERAL STANDARD
Ref.	Color	
70.334	Ger. Tanker (Feldgrau I)	34108
70.335	Ger. Tanker (Feldgrau II)	16165
70.339	Feldgrau II Highlights	30227
70.340	Afrikakorps Highlights	20318
70.343	Flesh Shadows	30111
70.344	German Tanker (White)	27722
70.346	Splinter Blotches I	14223
70.347	Splinter Blotches II	26120
70.348	Splinter Strips	34102

PANZER ACES <=> RAL

RAL > PANZER ACES

RAL	PANZER ACES	
	Ref.	Color
3007	70.307	German Red Tail Light
6000	70.319	USMC. Tanker
6001	70.346	Splinter Blotches I
6005	70.308	Green Tail Light
7002	70.318	US. Army Tanker
7011	70.306	Dark Rubber
7022	70.333	German Tanker (Black)

RAL	PANZER ACES	
	Ref.	Color
7031	70.325	Russian Tanker I
7034	70.332	Japan. Tanker Highlights
7037	70.305	Light Rubber
7039	70.335	Ger. Tanker (Feldgrau II)
8001	70.311	New Wood
8002	70.343	Flesh Shadows
8025	70.312	Leather Belt

RAL	PANZER ACES	
	Ref.	Color
9002	70.313	Stencil
9018	70.344	German Tanker (White)

PANZER ACES > RAL

PANZER ACES		RAL
Ref.	Color	
70.305	Light Rubber	7037
70.306	Dark Rubber	7011
70.307	German Red Tail Light	3007
70.308	Green Tail Light	6005
70.311	New Wood	8001
70.312	Leather Belt	8025
70.313	Stencil	9002

PANZER ACES		RAL
Ref.	Color	
70.318	US. Army Tanker	7002
70.319	USMC. Tanker	6000
70.325	Russian Tanker I	7031
70.332	Japan. Tanker Highlights	7034
70.333	German Tanker (Black)	7022
70.335	Ger. Tanker (Feldgrau II)	7039
70.343	Flesh Shadows	8002

PANZER ACES		RAL
Ref.	Color	
70.344	German Tanker (White)	9018
70.346	Splinter Blotches I	6001

TABLA DE COMPARACIÓN GENERAL MODEL AIR

GENERAL EQUIVALENT CHART MODEL AIR

FEDERAL STANDARD	RAL	RLM	HUMBROL	TAMIYA	MODEL MASTER ENAMEL	MODEL MASTER ACRYL	REVELL	GUNZE	LIFE COLOR	MODEL AIR
37925	9016	21	34	XF2	1768	E0053	5	11	LC01	71001
-	-	-	22	-	1745	-	4	1	-	71001+70510
-	-	-	130	-	-	-	301	-	-	71001+70522
-	1003	-	99	XF3	1708	E0593	15	4	-	71002
-	-	-	69	-	1514	-	12	-	-	71002+70510
31400	2002	-	60	xf7	1550	E2753	36	13	-	71003
-	-	-	19	-	1503	E2741	31	-	-	71003+70522
35180	5002	-	-	-	-	-	-	5	LC09	71004
-	-	-	14	-	2715	-	52	15	-	71004+70510
35164	5008	-	96	xf18	-	-	-	56	UA22	71005
-	6025	-	-	-	-	-	-	-	-	71006
-	6009	-	86	XF26	1591	-	361	-	-	71007
35352	-	65	23	xf23	2078	-	-	74	-	71008
34552	-	-	90	xf14	-	-	-	31	-	71009
34151	-	-	-	-	-	-	-	58	UA4	71010
34089	-	83	-	-	2092	-	-	-	TC5	71011
34088	-	-	102	XF74	-	-	-	73	UA5	71012
34096	6008	-	66	XF13	2027	-	66	60	UA54	71013
34108	6020	25	149	XF5	1764	E7913	67	302	UA055	71014
33070	6006	71	159	XF27	2081	-	-	-	-	71015
34079	6014	73	116	XF11	1710	E7953	67	309	UA52	71016
-	-	-	195	-	2083	-	363	-	-	71016+70522
34083	-	80	-	XF65	2089	-	-	-	UA53	71017
34094	6012	-	91	XF27	-	-	67	-	UA119	71018
-	6007	-	-	XF58	-	-	-	-	-	71019
-	7009	-	155	-	1711	-	-	52	-	71020
-	-	-	163	-	-	-	-	330	-	71020+70522
34052	6015	70	149	XF17	2025	-	-	65	UA51	71021
34095	-	82	2	-	1524	E5941	61	303	-	71022
30277	-	-	84	XF60	-	-	-	336	UA019	71023
-	7008	-	83	XF59	2098	-	-	TC4	UA212	71024
33440	1027	-	-	XF49	-	-	-	TC3	-	71025
30219	-	-	118	-	1742	E6413	86	310	UA112	71026
-	-	-	94	-	-	-	16 /314	321	UA201	71027
30475	-	-	-	xf57	-	-	-	79	-	71028
30118	-	-	142	XF62	1702	E6603	87	72	UA016	71029
33245	8000	-	63	XF59	2009	-	-	TC2	UA203	71030
-	-	-	-	XF60	-	-	-	71	-	71031
-	8001	-	62	-	1736	-	85	346	-	71032
33637	1006	27	24	-	1569	-	15 /311	-	LC36	71033
30215	-	79	-	XF15	2088	-	-	66	-	71034
30140	8025	-	119	-	-	-	-	310	UA85	71035
-	8016	-	73	-	-	-	-	344	-	71036
-	8008	-	186	-	1701	-	-	341	-	71037
-	-	-	9	-	1540	-	-	27	-	71037+70510
30097	-	-	-	XF52	-	-	-	-	-	71038
30059	-	-	160	XF9	-	-	-	84	LC37	71039
-	-	-	10	-	-	-	81	37	-	71039+70510
30108	-	-	10	XF68	1540	-	-	7	-	71040
30041	8017	-	-	XF64	2096	-	-	TC6	-	71041
37056	8019	61	98	XF10	-	-	-	-	-	71042
-	7013	81	155	XF49	1711	E7873	66	304	-	71043
34201	7002	2	-	-	-	-	-	70	UA39	71044
36559	7032	-	121	XF55	1730	E8393	-	311	-	71045
36473	-	76	147	XF14	1732	-	-	338	UA74	71046
-	-	-	196	-	2086	-	371	-	-	71046+70522
36270	7037	-	128	XF53	1741	E8423	57	307	US28	71047
-	-	-	5	-	-	-	-	22	-	71047+70510
-	-	-	156	-	-	-	-	-	-	71047+70522
-	-	-	106	XF66	-	-	47	-	-	71048
-	-	-	164	-	-	-	-	331	-	71048+71060
36357	7023	-	145	XF20	1721	-	57	306	-	71049
36375	7040	-	127	XF19	1728	E8333	-	308	UA026	71050
-	-	-	129	-	1730	-	-	325	-	71050+70522
36440	7001	-	Primer	-	-	-	-	334	UA25	71051
-	-	-	40	-	-	-	-	-	-	71051+70510

TABLA DE COMPARACIÓN GENERAL MODEL AIR GENERAL EQUIVALENT CHART MODEL AIR

FEDERAL STANDARD	RAL	RLM	HUMBROL	TAMIYA	MODEL MASTER ENAMEL	MODEL MASTER ACRYL	REVELL	GUNZE	LIFE COLOR	MODEL AIR
-	-	-	167	-	-	-	-	334	-	71051+70522
36152	7012	75	92	XF75	-	-	-	69	UA73	71052
36118	7015	-	27	XF24	1723	E8743	77	305	-	71053
-	-	-	123	-	-	-	-	333/ 35	-	71053+70522
36099	-	74	67	XF63	-	-	78	68	-	71054
36134	7043	66	111	-	2079	-	-	301	UA133	71055
34086	7021	-	182	XF69	1592	-	9	TC1	UA106	71056
37038	9004	22	33	XF1	1749	E9983	8	12	LC02	71057
-	-	-	21	-	1747	-	7	2	-	71057+70510
-	-	0	35	-	1561	E0023	1	30	-	70510
-	-	-	49	-	1560	E0011	2	20	-	71059
-	-	-	135	-	2016	-	-	-	-	71060
-	-	-	-	-	1156	-	-	-	-	71061
-	9006	-	27001	XF16	1781	E8342	99	-	-	71062
-	-	1	11	-	1546	E8352	90	-	-	71063
17178	-	-	191	-	1790	-	-	-	-	71064
37200	-	3	-	-	1780	E9392	91	-	-	71065
-	-	-	16	-	1744	E0982	94	9	-	71066
-	-	-	54	XF17	1782	E0922	-	-	-	71067
-	-	-	12	XF6	1551	-	93	-	-	71068
-	-	-	171	XF28	-	-	-	-	-	71069
-	-	-	51	-	2724	-	96	87	-	71070
-	-	-	-	-	2702	-	-	-	-	71071
-	-	-	53	XF56	1795	E8942	392	-	-	71072
-	-	-	27004	-	2713	E9991	-	-	-	71073
33798	-	-	148	-	1709	E6173	-	318	-	71074
-	-	-	7	-	-	-	-	-	-	71074+70510
33711	1001	-	121	XF59	1706	E6213	-	313	UA90	71075
-	-	-	61	XF15	1516	E1153	35	44	-	71076
-	-	-	63	-	1735	E6313	16	346	-	71077
23655	1004	4	154	-	1708	-	-	-	UA140	71078
-	-	-	119	-	1567	-	-	-	-	71079
30166	-	-	113	-	1785	E6683	-	344	UA215	71080
-	-	-	20	-	-	-	-	-	-	71080+70510
-	-	-	93	XF4	2095	-	-	79	-	71081
28915	3024	-	192	-	1775	E2301	332	-	-	71082
-	2004	-	-	-	1527	E1791	30	-	-	71083
-	-	-	18	-	1527	-	30	14	-	71083+70510
31350	3000	-	19	-	1590	-	31	327	-	71084
-	-	-	19	-	1503	-	31	3	-	71084+70510
-	-	-	132	-	-	-	-	-	-	71084+70522
31310	-	-	174	-	2719	E2621	-	-	-	71085
-	-	-	220	-	-	-	-	-	-	71085+70510
32246	-	-	132	-	1593	-	330	-	-	71086
35052	5011	-	104	XF17	1717	-	350	54	-	71087
-	-	-	15	-	1511	-	-	5	-	71087+70510
-	-	-	221	-	-	-	-	-	-	71087+70522
-	-	-	-	-	2715	E4631	-	-	-	71088
35260	-	-	47	-	1508	E4343	50	-	-	71089
25102	-	24	15	XF8	1772	E4931	53	333	-	71090
35044	5013	-	77	-	1719	-	-	-	LC35	71091
34102	6003	-	117	-	1713	E7733	361	-	UA2	71092
34097	-	-	-	XF71	1712	E7633	-	-	-	71093
34258	-	-	80	-	1734	E5973	360	-	UA115	71094
-	-	-	38	-	-	-	-	16	-	71094+70510
34227	-	-	120	-	1716	-	-	312	UA060	71095
34128	-	-	31	XF73	2097	-	-	320	UA132	71096
36173	-	-	156	XF54	2737	E8533	BASE	335	UA46	71097
-	-	-	125	-	1723	-	-	305	-	71097+70522
-	-	78	-	-	-	-	-	-	-	71101
-	-	23	-	-	-	-	-	-	-	71102
-	-	84	-	-	-	-	-	-	-	71103
-	-	26	-	-	-	-	-	-	-	71105
-	-	5	-	-	-	-	-	-	-	71106

FEDERAL STANDARD <=> MODEL AIR

FEDERAL STANDARD > MODEL AIR

FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR
17178	71.064	30140	71.035	32246	71.086	34083	71.017	34108	71.014	35164	71.005
23655	71078	30166	71.080	33070	71.015	34086	71.056	34128	71.096	35180	71.004
25102	71.090	30215	71.034	33245	71.030	34088	71.012	34151	71.010	35260	71.089
28915	71.082	30219	71.026	33440	71.025	34089	71.011	34201	71.044		
30045	71.041	30277	71.023	33637	71.033	34094	71.018	34227	71.095		
30059	71.039	30475	71.028	33711	71.075	34095	71.022	34258	71.094		
30097	71.038	31310	71.085	33798	71.074	34096	71.013	34552	71.009		
30108	71.040	31350	71.084	34052	71.021	34097	71.093	35044	71.091		
30118	71.029	31400	71.003	34079	71.016	34102	71.092	35052	71.087		

MODEL AIR > FEDERAL STANDARD

MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD	MODEL AIR	FEDERAL STANDARD
71.003	31400	71.015	33070	71.028	30475	71.041	30045	71.084	31350	71.094	34258
71.004	35180	71.016	34079	71.029	30118	71.044	34201	71.085	31310	71.095	34227
71.005	35164	71.017	34083	71.030	33245	71.056	34086	71.086	32246	71.096	34128
71.009	34552	71.018	34094	71.033	33637	71.064	17178	71.087	35052		
71.010	34151	71.021	34052	71.034	30215	71.074	33798	71.089	35260		
71.011	34089	71.022	34095	71.035	30140	71.075	33711	71.090	25102		
71.012	34088	71.023	30277	71.038	30097	71078	23655	71.091	35044		
71.013	34096	71.025	33440	71.039	30059	71.080	30166	71.092	34102		
71.014	34108	71.026	30219	71.040	30108	71.082	28915	71.093	34097		

RAL <=> MODEL AIR

RAL > MODEL AIR

RAL	MODEL AIR	RAL	MODEL AIR	RAL	MODEL AIR
1001	71.075	6008	71.013	7032	71.045
1003	71.002	6009	71.007	7037	71.047
1004	71.078	6012	71.018	7040	71.050
1006	71.033	6014	71.016	7043	71.055
1027	71.025	6015	71.021	8000	71.030
2002	71.003	6020	71.014	8001	71.032
2004	71.083	6025	71.006	8008	71.037
3000	71.084	7001	71.051	8016	71.036
3024	71.082	7002	71.044	8017	71.041
5002	71.004	7008	71.024	8019	71.042
5008	71.005	7009	71.020	8025	71.035
5011	71.087	7012	71.052	9004	71.057
5013	71.091	7013	71.043	9006	71.062
6003	71.092	7015	71.053	9016	71.001
6006	71.015	7021	71.056		
6007	71.019	7023	71.049		

MODEL AIR > RAL

MODEL AIR	RAL	MODEL AIR	RAL	MODEL AIR	RAL	MODEL AIR	RAL
71.001	9016	71.025	1027	71.052	7012		
71.002	1003	71.030	8000	71.053	7015		
71.003	2002	71.032	8001	71.055	7043		
71.004	5002	71.033	1006	71.056	7021		
71.005	5008	71.035	8025	71.057	9004		
71.006	6025	71.036	8016	71.062	9006		
71.007	6009	71.037	8008	71.075	1001		
71.013	6008	71.041	8017	71.078	1004		
71.014	6020	71.042	8019	71.082	3024		
71.015	6006	71.043	7013	71.083	2004		
71.016	6014	71.044	7002	71.084	3000		
71.018	6012	71.045	7032	71.087	5011		
71.019	6007	71.047	7037	71.091	5013		
71.020	7009	71.049	7023	71.092	6003		
71.021	6015	71.050	7040				
71.024	7008	71.051	7001				

RLM <=> MODEL AIR

RLM > MODEL AIR

RLM	MODEL AIR	RLM	MODEL AIR	RLM	MODEL AIR
0	70510	26	71105	78	71101
1	71063	27	71033	79	71034
2	71044	61	71042	80	71017
3	71065	65	71008	81	71043
4	71078	66	71055	82	71022
5	71106	70	71021	83	71011
21	71001	71	71015	84	71103
22	71057	73	71016		
23	71102	74	71054		
24	71090	75	71052		
25	71014	76	71046		

MODEL AIR > RLM

MODEL AIR	RLM	MODEL AIR	RLM	MODEL AIR	RLM
70510	0	71034	79	71078	4
71001	21	71042	61	71090	24
71008	65	71043	81	71101	78
71011	83	71044	2	71102	23
71014	25	71046	76	71103	84
71015	71	71052	75	71105	26
71016	73	71054	74	71106	5
71017	80	71055	66		
71021	70	71057	22		
71022	82	71063	1		
71033	27	71065	3		

GUNZE <=> MODEL AIR

GUNZE > MODEL AIR

GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR
1	71001+71058	16	71094+71058	58	71010	79	71081	310	71026	334	71051
2	71057+71058	20	71059	60	71013	84	71039	311	71045	335	71097
3	71084+71058	22	71047+71058	65	71021	87	71070	312	71095	336	71023
4	71002	27	71037+71058	66	71034	301	71055	313	71075	338	71046
5	71004	30	71058	68	71054	302	71014	318	71074	341	71037
7	71040	31	71009	69	71052	303	71022	320	71096	344	71036
9	71066	35	71053+71060	70	71044	304	71043	321	71027	TC1	71056
11	71001	37	71039+71058	71	71031	305	71053	325	71050+71060	TC2	71030
12	71057	44	71076	72	71029	306	71049	327	71084	TC3	71025
13	71003	52	71020	73	71012	307	71047	330	71020+71060	TC4	71024
14	71083+71058	54	71087	74	71008	308	71050	331	71048+71060	TC5	71011
15	71004+71058	56	71005	79	71028	309	71016	333	71053	TC6	71041

MODEL AIR > GUNZE

MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE	MODEL AIR	GUNZE
71001	11	71016	309	71031	71	71049	306	71066	9	71004+71058	15
71002	4	71020	52	71034	66	71050	308	71070	87	71020+71060	330
71003	13	71021	65	71036	344	71051	334	71074	318	71037+71058	27
71004	5	71022	303	71037	341	71052	69	71075	313	71039+71058	37
71005	56	71023	336	71039	84	71053	305	71076	44	71047+71058	22
71008	74	71024	TC4	71040	7	71053	333	71081	79	71048+71060	331
71009	31	71025	TC3	71041	TC6	71054	68	71084	327	71050+71060	325
71010	58	71026	310	71043	304	71055	301	71087	54	71053+71060	35
71011	TC5	71027	321	71044	70	71056	TC1	71095	312	71057+71058	2
71012	73	71028	79	71045	311	71057	12	71096	320	71083+71058	14
71013	60	71029	72	71046	338	71058	30	71097	335	71084+71058	3
71014	302	71030	TC2	71047	307	71059	20	71001+71058	1	71094+71058	16

HUMBROL <=> MODEL AIR

HUMBROL > MODEL AIR

HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR
2	71022	22	71001+71058	63	71030	99	71002	129	71050+71060	163	71020+71060
5	71047+71058	23	71008	63	71077	102	71012	130	71001+71060	164	71048+71060
7	71074+71058	24	71033	66	71013	104	71087	132	71084+71060	167	71051+71060
9	71037+71058	27	71053	67	71054	106	71048	132	71086	171	71069
10	71039+71058	31	71096	69	71002+71058	111	71055	135	71060	174	71085
10	71040	33	71057	73	71036	113	71080	142	71029	182	71056
11	71063	34	71001	77	71091	116	71016	145	71049	186	71037
12	71068	35	71058	80	71094	117	71092	147	71046	191	71064
14	71004+71058	38	71094+71058	83	71024	118	71026	148	71074	192	71082
15	71087+71058	40	71051+71058	84	71023	119	71035	149	71014	195	71016+71060
15	71090	47	71089	86	71007	119	71079	149	71021	196	71046+71060
16	71066	49	71059	90	71009	120	71095	154	71078	220	71085+71058
18	71083+71058	51	71070	91	71018	121	71045	155	71020	221	71087+71060
19	71003+71060	53	71072	92	71052	121	71075	155	71043	27001	71062
19	71084	54	71067	93	71081	123	71053+71060	156	71047+71060	27004	71073
19	71084+71058	60	71003	94	71027	125	71097+71060	156	71097	Primer	71051
20	71080+71058	61	71076	96	71005	127	71050	159	71015		
21	71057+71058	62	71032	98	71042	128	71047	160	71039		

HUMBROL <=> MODEL AIR

MODEL AIR > HUMBROL

MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL	MODEL AIR	HUMBROL
71001	34	71018	91	71039+71058	10	71052	92	71070	51	71085	174
71001+71058	22	71020	155	71040	10	71053	27	71072	53	71085+71058	220
71001+71060	130	71020+71060	163	71042	98	71053+71060	123	71073	27004	71086	132
71002	99	71021	149	71043	155	71054	67	71074	148	71087	104
71002+71058	69	71022	2	71045	121	71055	111	71074+71058	7	71087+71058	15
71003	60	71023	84	71046	147	71056	182	71075	121	71087+71060	221
71003+71060	19	71024	83	71046+71060	196	71057	33	71076	61	71089	47
71004+71058	14	71026	118	71047	128	71057+71058	21	71077	63	71090	15
71005	96	71027	94	71047+71058	5	71058	35	71078	154	71091	77
71007	86	71029	142	71047+71060	156	71059	49	71079	119	71092	117
71008	23	71030	63	71048	106	71060	135	71080	113	71094	80
71009	90	71032	62	71048+71060	164	71062	27001	71080+71058	20	71094+71058	38
71012	102	71033	24	71049	145	71063	11	71081	93	71095	120
71013	66	71035	119	71050	127	71064	191	71082	192	71096	31
71014	149	71036	73	71050+71060	129	71066	16	71083+71058	18	71097	156
71015	159	71037	186	71051	Primer	71067	54	71084	19	71097+71060	125
71016	116	71037+71058	9	71051+71058	40	71068	12	71084+71058	19		
71016+71060	195	71039	160	71051+71060	167	71069	171	71084+71060	132		

LIFE COLOR <=> MODEL AIR

LIFE COLOR > MODEL AIR

LIFE COLOR	MODEL AIR	LIFE COLOR	MODEL AIR
LC01	71001	UA119	71018
LC02	71057	UA132	71096
LC09	71004	UA133	71055
LC35	71091	UA140	71078
LC36	71033	UA2	71092
LC37	71039	UA201	71027
UA016	71029	UA203	71030
UA019	71023	UA212	71024
UA026	71050	UA215	71080
UA055	71014	UA22	71005
UA060	71095	UA25	71051
UA106	71056	UA39	71044
UA112	71026	UA4	71010
UA115	71094	UA46	71097

MODEL AIR > LIFE COLOR

MODEL AIR	LIFE COLOR	MODEL AIR	LIFE COLOR	MODEL AIR	LIFE COLOR
71001	LC01	71027	UA201	71057	LC02
71004	LC09	71029	UA016	71075	UA90
71005	UA22	71030	UA203	71078	UA140
71010	UA4	71033	LC36	71080	UA215
71012	UA5	71035	UA85	71091	LC35
71013	UA54	71039	LC37	71092	UA2
71014	UA055	71044	UA39	71094	UA115
71016	UA52	71046	UA74	71095	UA060
71017	UA53	71047	US28	71096	UA132
71018	UA119	71050	UA026	71097	UA46
71021	UA51	71051	UA25		
71023	UA019	71052	UA73		
71024	UA212	71055	UA133		
71026	UA112	71056	UA106		

MODEL MASTER ACRYL <=> MODEL AIR

MODEL MASTER ACRYL > MODEL AIR

MODEL MASTER ACRYL	MODEL AIR	MODEL MASTER ACRYL	MODEL AIR
E0011	71059	E4631	71088
E0023	71058	E4931	71090
E0053	71001	E5941	71022
E0593	71002	E5973	71094
E0922	71067	E6173	71074
E0982	71066	E6213	71075
E1153	71076	E6313	71077
E1791	71083	E6413	71026
E2301	71082	E6603	71029
E2621	71085	E6683	71080
E2741	71003+71060	E7633	71093
E2753	71003	E7733	71092
E4343	71089	E7873	71043

MODEL AIR > MODEL MASTER ACRYL

MODEL AIR	MODEL MASTER ACRYL	MODEL AIR	MODEL MASTER ACRYL	MODEL AIR	MODEL MASTER ACRYL
71001	E0053	71057	E9983	71077	E6313
71002	E0593	71058	E0023	71080	E6683
71003	E2753	71059	E0011	71082	E2301
71014	E7913	71062	E8342	71083	E1791
71016	E7953	71063	E8352	71085	E2621
71022	E5941	71065	E9392	71088	E4631
71026	E6413	71066	E0982	71089	E4343
71029	E6603	71067	E0922	71090	E4931
71043	E7873	71072	E8942	71092	E7733
71045	E8393	71073	E9991	71093	E7633
71047	E8423	71074	E6173	71094	E5973
71050	E8333	71075	E6213	71097	E8533
71053	E8743	71076	E1153	71003+71060	E2741

