

# Enamel Frit



TOMATEC(XIAMEN) FINE MATERIAL CO., LTD.

361023 Guankou Sanshe, Jimei, Xiamen, China

TEL : (86) 592-3133111

FAX : (86) 592-6385553

Frit NO.	Type	Fusion F. [mm]	C.O.E [ x10-7/oC ]	Firing Temp.[oC]	Color	Acid Resistanc e	Uses
TMG - 010	GC Hard	26	303	880	D.Gray	---	Liberty
TMG - 018	GC Hard	21	276	880	Brown	---	Normal
TMG - 031	GC Hard	25	281	880	Blue	---	Liberty
TMG - 035	GC Medium Hard	37	310	860	D.Gray	---	Normal
TMG - 050	GC Medium	46	323	830	Blue	---	Liberty
TMG - 060	GC Medium	46	345	830	D.Brown	---	Liberty
TMG - 070	GC Medium	42	324	830	D.Gray	---	Liberty
TMG - 094	GC Soft	120	352	780	D.Gray	---	Liberty
TMG - 100	GC Soft	114	361	780	D.Gray	---	Liberty
TMG - 112	GC Soft	84	348	780	Blue	---	Liberty
TMG - 120	GC Soft	214	376	760	D.Gray	---	Liberty
TMW - 130	CC Ti - White	31	288	820	White	A	Cook ware
TMW - 150	CC Ti - White	34	285	820	White	AA	Cook ware
TMW - 155	CC Ti - White	---	270	820	White	AA	Cook ware
TMW - 170	CC Ti - White for Direct on	33	281	820	White	A	Panel
TMW - 230	CC Ti - White for Cast iron	47	331	780	White	A	Cook ware
TMW - 800MR	CC Ti - White for Cast iron	---	310	900	White	AA	Dry process
TMW - 930M	CC Ti - White for Cast iron	---	345	900	White	AA	Dry process
TMW - 950M	CC Ti - White for Cast iron	---	320	900	White	AA	Dry process
TMW - 955M	CC Ti - White for Cast iron	---	323	900	White	AA	Dry process
TMT - 250	CC Transparent	33	325	820	---	A	Solid color
TMT - 255	CC Transparent	35	354	800	---	B	Solid color
TMT - 270	CC Transparent	29	292	830	---	AA	Solid color
TMT - 280	CC Transparent	52	317	760	---	AA	Solid color
TMT - 290	CC Transparent for Metallic	22	309	830	---	AA	Solid color
TMT - 310	CC Semi Opaque	30	281	820	---	AA	
TRA - 370	GC Acid Resistance	42	311	830	Blue	AA	Direct-on
TRA - 380	GC Acid Resistance	---	321	830	Black	A	Direct-on
TRA - 390	GC Acid Resistance	44	310	820	Black	A	
TMC - 410	CC For cast iron	44	303	780	Black	A	Cast-Iron
TMC - 413	CC For cast iron	39	303	780	Tsansp	A	Cast-Iron
TMC - 415	GC For cast iron	37	313	780	Black	A	Cast-Iron
TMC - 435	GC For cast iron	---	371	780	---	A	Cast-Iron
TMC - 450	GC Compound for cast iron	---	---	780	---	---	Cast-Iron
TMC - 455	GC Compound for cast iron	---	---	900	---	---	Dry process
TMC - 470	GC Compound for cast iron	---	---	780	Black	A	Cast-Iron
TMS - 490	CC For Aluminum	---	628	550	Tsansp	A	Aluminum
TMS - 500	CC For speckle	20	267	850	White	A	---
TMS - 510	CC For Dutch marble	---	333	820	---	---	---
TMS - 530	CC For mirror finish	---	252	800	Brown	A	---
TMS - 535	CC Titanium Matt	26	386	800	---	---	---
TMP - 550	CC Smelt-in color	45	320	820	Ivory	A	Cook ware
TMP - 570	CC Smelt-in color	32	280	830	Ivory	A	Panel
TMP - 590	CC Smelt-in color	34	289	830	Ivory	A	Panel
TMP - 650	CC Smelt-in color	42	323	810	Ivory	B	Cook ware
TMP - 670	CC Smelt-in color	41	300	820	Ivory	A	Cook ware
TMP - 690	CC Smelt-in color	29	288	820	Ivory	A	Cook ware
TMP - 710	CC Smelt-in color	34	313	820	L.Beige	A	Cook ware
TMP - 770	CC Smelt-in color	34	285	820	Yellow	A	Cook ware
41002	GC Electrostatic powder	---	330	830	Black	A	For common use
41003	GC Electrostatic powder	---	310	830	Black	A	For common use
41006	GC Electrostatic powder	---	325	830	Black	A	For common use
41007	GC Electrostatic powder	---	325	820	Black	A	For common use
41018	GC Electrostatic powder	---	366	830	Blue	AA	Heat Exchange Panel
41020	GC Electrostatic powder	---	330	840	Blue	AA	Heat Exchange Panel
41022	GC Electrostatic powder	---	330	840	Blue	AA	Heat Exchange Panel
31021	GC Ready to use	---	---	840	Blue	AA	Hot-water tank
31031	GC Ready to use	---	---	840	Blue	AA	Hot-water tank
31032	GC Ready to use	---	---	830	Gray-Blue	---	Normal GC
31050	GC Ready to use	---	---	830	Black	A	For common use
31054	GC Ready to use	---	---	850	Black	AA	For common use
31055	GC Teflon under coat	---	---	820	Gray	---	Cook ware
31200	GC Ready to use	---	---	800	Tsansp	AA	Cook ware