

CerDeCoat

Transparent Frits

Reference	Product Type	Glossy	Matt	T T (C)	T W (C)	Thermal expansion COE(*10E-7/C)	Firing Temperature (C)	Comments	SiO2	Al2O3	B2O3	Na2O	K2O	Li2O	CaO	MgO	ZrO2	ZnO	BaO	PbO	F	TiO2	Others
CE 200/459	Leadless frit	x		565	620	179	940-1000		***	**	***	**	*		**	*		**	*				
CE FTR 215	Leadless frit	x		630	700	190	970-1020		***	***	***	**	**		***								
CE FTR 3038	Leadless frit	x		665	800	186	1050-1100		***	**	**	*	**		***	*		**					
CE FTR 105	Leadless frit	x		620	685	172	1000-1040		***	***	***	**	*		**	*	*		**				
CE FTR 102	Leadless frit	x		600	670	198	970-1030		***	***	***	**	*		***	*	*	*					
CE 1317096	Clear frit with lead	x		545	600	229	920-980		***	***	***	***	*		**	*			**	**	*		Co-*
CE FCE 515	Clear frit with lead	x		580	650	178	980-1020		***	**	***	*	**		**	*				**			
CE 200/15	Clear frit with lead	x		515	550	224	960-1020		***	**	**	**	*		**					***			
CE FTR 1069	Lead Bi-Silicate frit	x		500	545	206	>900	PbO > 62%	***	**		*	*							***			
CE FTR 80	Lead frit	x		420	455	271	>850	Pbo >75%	***											***			
CE 11.32270.00	Clear special	x		500	550	290	---		***	***	***	***	**		*								
CE FTR 101	Clear special	x		550	605	286	---		***	***	***	***	**		***								
CE FTR 109	Clear special	x		505	560	333	---		***	**	**	***	**		**			***					
CE FTR 214	Clear special	x		640	710	124	1000-1100	Low expansion	***	***	***	*			**	*		*	**				

The information and statements contained herein are provided free of charge. They are believed to be accurate at the time of publication, but Ferro makes no warranty with respect thereto, including but not limited to any results to be obtained or the infringement of any proprietary rights. Use or application of such information or statements is at user's sole discretion, without any liability on the part of Ferro. Nothing herein shall be construed as a license of our recommendation for use, which infringes upon any proprietary rights. All sales are subject to Ferro's General Conditions of Sale and Delivery. 04/2004

