

New Old K₂O NA₂O BaO CaO MgO ZnO Al₂O₃ B₂O₃ EiO₂ ZrO₂ SOFToC

4064	4365	-	.051	-	-	-	-	.064	-	1.74	-	510	Lead bisilicate frit. Lead. \$49-65% lead. Standard low solubility.
4101	5301	.83	.685	-	.130	-	-	.272	.617	2.81	-	538	Soft sodium boro silicate frit with high expansion. Fluorine .88
4108	3134	-	.319	-	.681	-	-	.070	.636	1.99	-	618	High boric oxide frit for special effects of raku. Low in alumina. Aluminium free version: 4144
4110	3110	.070	.644	-	.285	-	-	.107	.100	3.001	-	575	High expansion and high alkaline frit for good effects of copper blues and manganese purples.
4113	4712	.131	.273	-	.579	-	-	.345	.640	3.47	-	652	An extremely versatile general purpose hard standard boric oxide frit – good for u/g colours.
4124	3124	.036	.287	-	.677	-	-	.157	.556	2.57	-	622	Hard boric oxide frit. Suitable for use in glazes used over u/g colours.
4125	5325	.089	.771	-	.136	-	-	.253	.642	3.003	-	-	Soft sodium borosilicate frit with high expansion – good for raku. Fluorine .464.
4193	938	.094	.193	.04	.506	-	.103	.203	.617	2.894	-	653	Hard, clean, clear borosilicate frit not well suited for u/g colours because of zinc content.

4194 No Formual available – high alkaline, similar in content to frit 4110 with 8 times more boron and fluorine.