

COMMERCIAL FRIT CHART

- ✓ **Ferro 3124.** Borosilicate type used in glazes in the cone 3-5 range.
- ✓ **Ferro 3134.** Borosilicate type used in art glazes in the cone 06-04 range.
- ✓ **Ferro 5301.** Low-temperature frit used for making crackle glazes in the cone 08-04 range.
- Ferro 3150.** This frit is usually used as a body flux in low- to medium-temperature clay bodies.
- ✓ **Ferro 3195.** Low-temperature alkaline type is used in cone 08-04 glazes.
- Ferro 3211.** Calcium-boron type used in higher range glazes.
- Ferro 3223.** Sodium-borosilicate type used in low-temperature glazes in the earthenware range.
- ✓ **Ferro 3304.** Lead frit used in cone 08-02 glazes where a lead base is necessary to achieve certain colors that are not possible with the borosilicate-type frit.
- Ferro 3385.** Potash-sodium-lead borosilicate type used in low-temperature glazes, mainly earthenware.
- Ferro 3396.** Lead-alkaline-boron type used for low-temperature glazes.
- Ferro 3403.** Lead frit used in high-temperature earthenware to soft stoneware ranges.
- ✓ **Ferro 3415.** Lead-alkaline-silicate type used in the cone 06-04 range.
- ✓ **Ferro 3466.** Lead-zinc-silicate type used for medium-temperature-range glazes.
- Ferro 3467.** Lead-type frit used in high-temperature earthenware to soft stoneware glazes.
- Ferro 3466.** Medium-lead frit for cone 05-02 glazes. This frit is very good for compounding glazes that are crystal clear for use with overglaze colors.
- ✓ **Ferro 3819.** Leadless frit used for low-temperature glazes.
- Hommel 13.** Sodium-lead-borosilicate type used for low- to medium-temperature glazes.
- Hommel 14.** Borosilicate type used in art glazes in the cone 06-6 range.
- Hommel 22.** Lead-borosilicate type used for medium-temperature glazes.
- Hommel 61.** High-lead type used in cone 08-02 glazes.
- Hommel 240.** Sodium-lead-borosilicate type used in low- to medium-temperature glazes.
- Hommel 242.** Borosilicate type used mainly in art glazes for its unusual run effects.
- Hommel 259.** Leadless type used for low-temperature glazes in the lower earthenware glaze range.
- Hommel 265.** Lead silicate type used in medium-temperature ranges.
- Hommel 266.** Alkaline-borosilicate type used in low- to medium-temperature glazes.
- Hommel 267.** Borosilicate type used in low-temperature glazes.
- Hommel 285.** Potash-alkaline-borosilicate type used in high-temperature earthenware to soft stoneware glaze ranges.
- Pemco 25.** Leadless alkaline type used for glazes in the cone 06-02 range.
- Pemco Pb-41.** Zinc-lead-borosilicate type used for low-temperature glazes where zinc is necessary to effect a color change in other colorants.
- Pemco 54.** Borosilicate type for partially fritted glazes in the cone 06-04 range.
- Pemco Pb-63.** High-lead frit used for low-temperature glazes.
- Pemco 64.** Leadless frit used for low-temperature glazes.
- Pemco 67.** Potash-sodium-borosilicate type used for glazes in the cone 06-02 range.
- Pemco 83.** Lead-borosilicate type used for glazes in the cone 08-2 range.
- Pemco 283.** Leadless alkaline frit used for glazes in the cone 06-2 range.
- Pemco 311.** Leadless borosilicate type used for glazes in the cone 3-6 range.
- Pemco 316.** Lead-alkaline-silicate type used for glazes in the medium-temperature range.
- Pemco Pb-349.** Complicated lead-alkaline type used in glazes in the cone 02-8 range.
- Pemco Pb-361.** Lead-borosilicate type used in medium-temperature glazes.
- Pemco Pb-545.** Lead-alumina-silicate type used in stoneware glazes.
- Pemco 626.** Low-temperature barium-silicate type used for glazes in the cone 06-02 to obtain the unusual barium-blue colors.
- Pemco Pb-723.** Lead frit used for high-temperature earthenware to soft stoneware glazes.
- Pemco Pb-742.** High-lead frit used for low-temperature glazes where absolute clearness of the glaze is a necessity.
- Pemco 926.** Sodium-calcium-alumina-borosilicate type used for glazes in the soft stoneware range.
- Pemco 930.** Low-temperature strontium-silicate frit for glazes in the cone 06-02 range. This frit will give a durable earthenware or low soft stoneware glaze. It is probably the best frit to use on utilitarian ware in this temperature range.

*similar to
3124 Ferro*

3110 ALSO