

**Application:**

Vibrantz's glasses should be selected to provide optimum compatibility with the device requirements and usage, as well as the application technique used to apply it. The most critical characteristics of a glass are:

- Type of glass
- Coefficient of thermal expansion (CTE) at set point
- Transformation temperature ( $T_g$ )
- Particle size distribution (PSD)
- Glass flow and wettability at the processing temp
- Compatibility of the glass composition with the application

Glasses are generally of two types, vitreous and devitrifying (crystallizing). Vitreous glasses are thermoplastic and flow at the same temperature each time they are fired. Devitrifying glasses are thermosetting and crystallize during firing to form a glass-ceramic, which will have different properties than the original glass. The actual crystallization and resultant glass-ceramic can be modified by changing firing conditions and particle size distribution. They typically have greater strength and allow higher device operating temperatures than the vitreous form.

Glasses may also be a composite of several different glasses, or glass and ceramic fillers. This is typically done to meet specific requirements such as thermal expansion and firing temperature that are not possible with a single glass.

The CTE at set point should be as close as possible to the substrate material to prevent stress within the glass and/or substrate that can lead to cracking and failure. The largest recommended difference between glass and a substrate is  $\pm 5 \times 10^{-7}/^\circ\text{C}$ ; this is generally termed a "matched" fit. In some special configurations, a "compression fit" can allow the joining of two significantly different thermal expansion materials by an intermediate glass.

Each glass has a maximum operating temperature, that is, the temperature a device can be operated without degrading the glass (which can lead to device failure). This is typically somewhat lower than the  $T_g$  of the glass. A devitrifying glass, after firing, will have a maximum operating temperature dependent on the crystalline phase formed and is higher, sometimes significantly, than the original glass.

The particle size distribution (PSD), or powder type, as expressed in average particle size ( $D_{50}$ ) should only be as small as necessary to achieve the desired fired thickness and line definition using the application technique chosen.

In the case of devitrifying glasses, changes in the PSD can affect fired CTE, flow and wetting, densification and strength. Please refer to the table below:

Powder Type ( $\mu\text{m}$ )	$D_{50}$	$D_{99}$
VSD	15-30	150
TF	10-15	44
VEG/REG	6-10	74
MVG	4-6	34
VWG/RWG	2-4	20
SRRG	1-2	7
SMZ	<1	5

**Limitation of Warranty and Liability**

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