

Ferro CF 7572 Low-Temperature Sealing

Category: Ceramic, Glass

Material Notes:

DEVITRIFYING Typical Powder Form: VSD, TF Ferro's line of low-temperature sealing glasses are comprised of lead-borate (vitreous) and lead-zinc-borate crystallizing glasses formulated to meet specific thermal expansion requirements. Uses include hermetic and compression sealing of IC packages, plasma displays, CRTs, ferrites, fiber optics, as well as other ceramic, metal and glass substrate materials. Information provided by Ferro Corporation

Order this product through the following link:

http://www.lookpolymers.com/polymer_Ferro-CF-7572-Low-Temperature-Sealing.php

| Physical Properties | Metric | English | Comments |
|---------------------|------------|--------------------------|--------------------------------|
| Density | 6.35 g/cc | 0.229 lb/in ³ | |
| Particle Size | 10 - 16 μm | 10 - 16 μm | 50% of particles, (TF Powder) |
| | >= 16 μm | >= 16 μm | 50% of particles, (VSD Powder) |
| | <= 75 μm | <= 75 μm | VSD Powder |
| | <= 75 μm | <= 75 μm | TF Powder |

| Mechanical Properties | Metric | English | Comments | |
|--|--------|---------|----------|--|
| Heat Seal Strength Initiation Temperature | 450 °C | 842 °F | 60 min | |

| Thermal Properties | Metric | English | Comments | |
|--------------------|---------------------|---------------------|--------------------------------------|--|
| CTE, linear | 9.50 μm/m-°C | 5.28 µin/in-°F | at Set Pt. (Fired Thermal Expansion) | |
| | 9.20 μm/m-°C | 5.11 μin/in-°F | Fired Thermal Expansion | |
| | @Temperature 260 °C | @Temperature 500 °F | | |
| Softening Point | 370 °C | 698 °F | | |
| Annealing Point | 315 °C | 599 °F | | |

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