

29% High Lead Glass Tube

Chemical composition:

SiO₂: 57%

Al₂O₃: 1.0–1.5%

PbO: 29+/-1%

K₂O: 8.5+/-0.5%

Na₂O: 4+/-0.5%

Thermal expansion Coefficient (30–380 degree C): 94×10^{-7} /degree C

Softening point: 620 degree C

Density: 3.05g/cm³

Max. annealing temperature: 435 degree C

Transform point: 400 degree C

Mini annealing temperature: 395 degree C