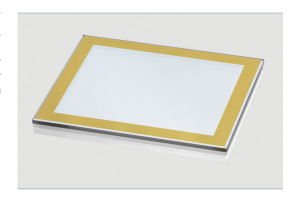


Patterned Gelot™ for Advanced Optical Packaging

Solderable Glass Lids

Light sensitive semiconductor devices require a packaging including a transparent glass lid. Soldering is the assembly technology which provides best hermeticity values of such packagings. GelotTM solderable coating gives the glass a surface which is well adhesive to solder such as Gold or Palladium. GelotTM is applied to the lid in form of a frame with a clear aperture.



Benefits

- Soldering of glass to metals and ceramics
- Excellent hermeticity values in assemblies with glass lids
- Suitable for high temperature applications
- Excellent shelf life values due to non-corrosive surface
- Frames may be used as apertures
- Allows clean assembly process
- Wafer Level Packaging (WLP) can be supported

Applications

Packaging of semiconductor devices such as CCD/CMOS sensors, MEMS.

Technical Data

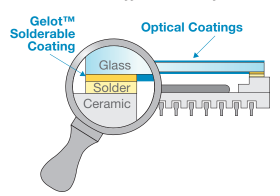
Outer surface of coating	Gold
Thickness of coating	300 nm
Minimum feature size of coating	20 μm
Size of Lids	up to 120 mm sq.
Adhesion	>10 N/mm ²
Shear strength	>4 N/mm ²

Recommendations

Solder preform: Au, Pd (Al, Zn or Cd to be avoided)
Stencilled AR on clear aperture

Scetch of soldered assembly

The GelotTM coating provides the glass a solderable surface. The solder itself must be applied in form of a preform.



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