

GLOB TOP

TECHNOLOGY

COATING: EPOXY GLOB TOP / UV GLOB TOP

SILICONE

UNDERFILL FILLING MASS

THICK FILM CERAMIC

FR4, FR5, G10, G11, ROGERS

FLEX, RIGID FLEX, IMS

PYREX

COLORS: TRANSPARENT

OPAQUE BLACK

PARENT

PROCESS:

SUBSTRATES:

MANUAL

AUTOMATIC

...

CHOOSING THE KIND OF RESIN AND THE MANUFACTURING PROCESS FOR THE MODULES' PROTECTION IS DEFINED IN COLLABORATION WITH THE CLIENT, ACCORDING TO THE PRODUCT SPECIFICATIONS.

GLOB TOP TECHNIQUES

COATING



DAM & FILL

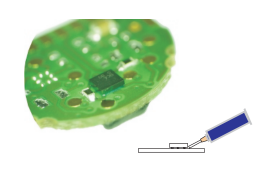


FILLING MASS (SUPPORT AND PROTECTION)





UNDERFILL (FLIP-CHIP, CSP, BGA)



HYBRID SA IS ABLE TO PROTECT MICRO-ELECTRONIC MODULES ACCORDING TO SHAPE AS WELL AS MINIMUM AND MAXIMUM HEIGHT SPECIFICATIONS. QUALIFIED STAFF, AT TIMES ASSISTED BY DISPENSING ROBOTS, ABLE TO SATISFY THE MOST DEMANDING PRODUCT NEEDS.