

Application Insight

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Digital Hearing Aid Bonding Born2Bond Light Lock

Application

Bonding of exterior housing components for digital hearing aids.

Substrates bonded	Polycarbonate, PEEK and Aluminium
Process	Bonding
Pre-treatment	Cyanoacrylate primer used for bonding of PEEK
Curing conditions	 Fixture time of 30 seconds Exposed fillets cure within 5 seconds on exposure to low power UV light
Resistances required	None
Key selection criteria	Fast bondingClean, clear bond lines
Customer benefits	 Cures in seconds on exposure to UV light enabling quicker throughput Low blooming formulation enables cleaner bondlines for a better finished product

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Product description

Born2Bond[™] Light Lock is a are lowodour, low-blooming, dual-cure, UV cyanoacrylate adhesive and are designed for bonding applications that require fast fixturing, coating or surface cure.

Features and benefits:

- Dual cure formulation: instant and light cure
- Fast light cure of exposed fillets or squeeze out
- ISO 10993 tested and suitable for consideration in the assembly of medical devices
- Odourless and low blooming
- Non-irritating, non-lachrymatory

Suitable in applications involving:

- Bonding, repair, coating, infilling
- In electronics manufacturing: ruggedising, wire tacking, encapsulating, insulation, coating
- In medical device manufacturing: plastic and/or metal bonding
- Glass to metal bonding for jewellery, watches, perfume and liquor bottles



Let's start by talking about your application t 01865 842842



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