

# **Application Insight**

November 2023 | Version 1.0

## 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	<ul> <li>Fixture time of 30 seconds</li> <li>Exposed fillets cure within 5 seconds on exposure to low power UV light</li> </ul>
Resistances required	None
Key selection criteria	<ul><li>Fast bonding</li><li>Clean, clear bond lines</li></ul>
Customer benefits	<ul> <li>Cures in seconds on exposure to UV light enabling quicker throughput</li> <li>Low blooming formulation enables cleaner bondlines for a better finished product</li> </ul>

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## **Product description**

**Born2Bond<sup>™</sup> 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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