



What to Know About Low-Outgassing Adhesives

In mission-critical electronics, even trace contamination can impact performance. Choosing adhesives designed to minimize outgassing helps ensure long-term reliability and compliance with industry expectations. In a recent blog, we break down the key causes and risks of outgassing, industry standards and testing considerations, and material selection tips for aerospace electronics applications.

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Low Outgassing Products to Explore



Dual-Cure 9771 Conformal Coating

[9771](#) is a reworkable dual-cure (light/moisture) conformal coating. It is certified to NASA ASTM E595 low outgassing standards and meets MIL-STD-883 Method 5011 for low ionic content. This coating also carries MIL-I-46058C qualification, UL 94 V-0 flammability rating, and is UL 746E recognized.

NASA MAPTIS Listed (Material Code 09841)



9773 Ruggedizing & Staking Adhesive

[9773](#) ruggedizing and staking adhesive is certified to NASA ASTM E595 Low Outgassing and meets MIL-STD-883 Method 5011 Low Ionic Content standards, which help minimize PCB contamination for cleaner boards and higher reliability in extreme environments.

NASA MAPTIS Listed (Material Code 09907)

Find the Right Solution

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