

PRODUCT BULLETIN

G&I 1911-2

The new G&I 1911-2 is a room temperature curing epoxy additive and formulated with a combination of Graphene, carbon black, and special silane binder. It is a resilient epoxy acrylate additive that can create a bonded interface with any fiberglass substrate.

G&I 1911-2 is specifically designed for the FRP industry to achieve the EMI/RFI shielding and ESD elimination.

FEATURES

BENEFITS

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*Resilient

*Excellent bonding

*EMI/RFI shielding

*ESD elimination

Low-temperature cure Good flexibility

Easy to bond with FRP substrate

Product Specification:

Flashpoint °F	201		
Shelf life months	6		
Specific Gravity	1.10		
Solid containment %	5		

Further Technical Information

SP2 carbon Technology has extensive technical support that allows us to assist you with the special needs of your applications. Please contact us by sending your requests to info@sp2carbon.com.