

# **BP-B311**BACKPLANE, BUSBAR



## **SUITABLE SUBSTRATES**

Properly prepped, primed, and OEM grade clear coat to include but not limited to:

- Plastic Metal Carbon Fiber
- Wood Fiberglass
- \*Conductive substrates must be fully encapsulated so substrate will not get energized



#### **MIXING**

- · Contents premixed and ready to use
- · Thoroughly hand shake before use
- Use ONLY glass or plastic stirrer if needed
- Strain with nylon 120 mesh or 125 microns filter

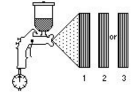


Premixed



## **APPLICATION**

- Apply 2-3 medium to wet coats until proper Ohm reading is reached
- 50 to 75% overlap
- 20 25 psi at nozzle for HVLP
- Constantly agitate material





#### DRY SCHEDULE

- 5 10 minutes flash between coats
- Allow 15 30 minutes between each layer
- No longer than 24 hours between layers or recoat
- @ 70°F / 30% humidity



#### NOTES

Pour remainder material back in original canister after thoroughly agitated Shelf life: 6 months

Approximate Coverage: 4oz/118mL = 1-2 square feet; 8oz/237mL = 3-4 square feet



### PERSONAL PROTECTION

- For use by trained professionals only
- Read all labels, directions, and SDS before use
- Use all appropriate Personal Protective Equipment while mixing and spraying