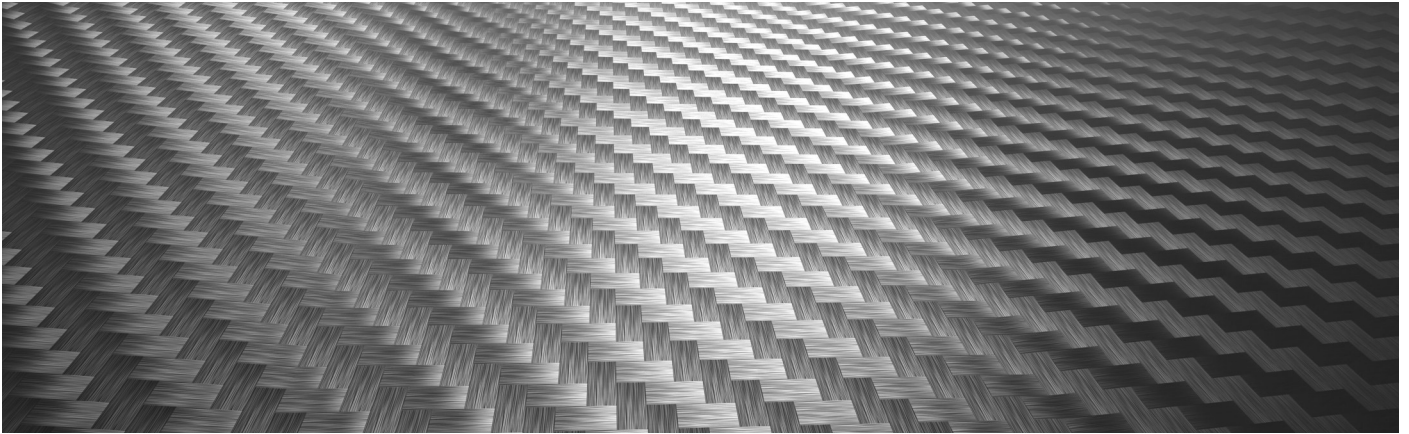




PLCARBON-2C-FILLER TRANSPARENT-EPOXY



TECHNOLOGY

This transparent 2C epoxy spray filler is engineered for the repair and leveling of large area defects in epoxy-matrix composite materials. Its highsolids formulation ensures excellent film build, while maintaining outstanding clarity and stability. The material can be applied using standard airspray equipment, offers a long pot life for flexible processing, and cures rapidly at 80°C, with superior lightfastness, moisture resistance, and strong adhesion. It provides a reliable solution for highquality composite surface restoration.

BENEFITS

- / High solids content delivers strong filling performance with minimal shrinkage
- / Easy application using conventional airspray systems
- / Long pot life supports efficient workflow and larger repair areas
- / Fast curing at 80°C reduces process time and increases productivity
- / High lightfastness minimizes yellowing compared to typical epoxy systems
- / Excellent resistance to water and moisture ensures long-term durability
- / Good sandability enables smooth, precise surface finishing
- / High transparency for visually clean, unobtrusive repairs
- / Outstanding adhesion to epoxy-matrix composite substrates for reliable performance