





#HCAJC & HAAJC ANTIOXIDANT JOINT COMPOUND

HCAJC - DESCRIPTION

- Synthetic based compound with suspended copper particles.
- Material is copper in color.
- Recommended for copper to copper electrical connections, copper threads and all grounding applications.
- $\frac{1}{2}$ oz. tube and 8 oz. bottle.

HAAJC - DESCRIPTION

- Synthetic based compound with suspended zinc particles.
- Material is gray in color.
- Recommended for aluminum to aluminum or aluminum to copper electrical connections, as well as for aluminum conduit threads.
- $\frac{1}{2}$ oz. tube and 8 oz. bottle.

APPLICATIONS

- Used to improve electrical conductivity and enhance the integrity of electrical connections.
- Required when making compression electrical connections or when making bolted connections of lugs to ground bars for both internal and external grounding applications.