

# AFL No. 2 Electrical Joint Compound (No. 2 EJC)

AFL No. 2 Electrical Joint Compound (EJC) is the recommended compound providing efficient and trouble free service on aluminum to aluminum and aluminum to copper connections. If No. 2 EJC is kept in a dry place, it has an infinite shelf life.

## Application

Terminal to dead end connections for applications under 93° C (200° F). Flat to flat surfaces such as bus to bus, aluminum to aluminum and aluminum to copper.

## Features

### Lowest Electrical Resistance on Flat Surfaces

No. 2 EJC has the lowest electrical resistance on flat surfaces because it is a grease type medium that dissolves the oxide on connectors. The nature of the oxide removal is not harmful. Unlike other compounds of its kind, No. 2 EJC creates a light surface etch with no deep, localized attack. It only attacks the oxide.

### Weather Resistant

No. 2 EJC adheres to pad surfaces, protecting the connection against the harmful effects of the environment.

### Proven Performance

Years of service and laboratory testing have proven that AFL No. 2 EJC provides efficient and trouble free service.



## Ordering Information

Catalog Number	Packaging
EJC10T	Carton of 10 – 7.94 oz (225 g) tubes
EJC12CAN	Carton of 12 – 1 lb. (0.45 kg) cans
EJC1GAL	1 Gallon Pail, 10 lbs. (4.5 kg)
EJC5GAL	5 Gallon Pail, 50 lbs. (22.7 kg)

For more information, contact the AFL Technical Support Team at 1.800.890.8878.