

CE211R Epoxy

TriStar



Engineered Plastic Solutions™

Our CE211R adhesive is a general purpose epoxy system with exceptional bond strength.

Often paired with our etched Rulon® 142 product, it is also recommended for use in any etched fluoropolymer bonding project.

Product Description

- Our **standard** (and original) epoxy formula.
- 2 part black/white epoxy - 1:1 Ratio.
- Many customers like this as they can see the different colors as they mix.
- Fully cured in 24 hours for machining.
- Available sizes: Pint, Quart

Benefits

- Exceptional shear strength for linear, rotary or oscillating movements
- Easy to use 1:1 ratio by weight or volume
- -60 to +265F operating range
- High impact/vibration resistance and excellent dampening properties

Availability

- **Pint Kit (16 oz)** - Bonds approx. 15 sq. ft*
- **Quart Kit (32 oz)** - Bonds approx. 30 sq. ft*

* Each ounce bonds approximately .9375 ft.

Each kit comes with a trowel for spreading the correct thickness of epoxy on your material.



See it in Action!



Watch our YouTube Video:
[How to Bond Rulon 142](#)

Call Toll Free: [800] 874-7827

On the web: <http://www.tstar.com>

We're ready to put our engineering expertise to work for you from prototype to production.

Engineering | Custom Fabrication | Manufacturing



CJ Composite

- Self-Lubricating
- Low weight | High Strength
- Chemical Resistance
- Direct replacement for Bronze



Ultracomp®

- Self-Lubricating
- High Load | Low Speed
- 54,400 PSI Compressive Strength
- Exceptional Resistance to Vibration and Impact



TriSteel™

- Self-Lubricating
- High Load | High Speed
- Metal Backed Bearing System
- 100% Lead Free



Rulon®

- Self-Lubricating
- Low weight | High Strength
- Low Coefficient of Friction
- Chemically Resistant



Enhanced Materials Division

- Plasma Surface Treatment
- Specialized Primers & Coatings
- Material ID & Selection
- Process Engineering | Analysis & Testing



TriStar



Engineered Plastic Solutions™

tstar.com

1.800.874.7827