

EPOX - EEZ™ HIGH PERFORMANCE TWIN PACKS

Odor Free - Room Temp. Curing Adhesives and Molding Compounds

Just Squeeze To Apply

Instant Mixing & Dispensing System

Convenient - Economical - Foolproof

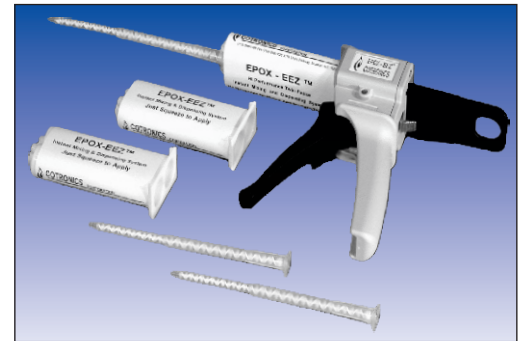
Now, Cotronics' High Performance, High Temperature Epoxies are available in easy to use EPOX-EEZ™ "Twin Pack Cartridges".

Just place the twin pack cartridge into the convenient, applicator gun, snap on a mixer tube and squeeze to apply.

The completely measured and fully mixed adhesive will cure at room temperature to provide up to 500°F service.

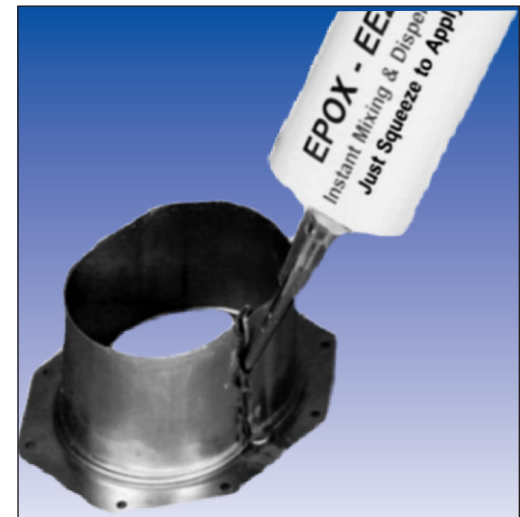
No more time consuming weighing and measuring.

Ideal for use in any high temperature application.



Applicator Gun With Disposable Cartridges and Mixer Sticks

EpoX-EEZ™	All Purpose 4525N	Low Viscosity 4461N	Fast Set 4537N	Easy to Machine 4540N
Maximum Temperature	500°F	500°F	450°F	500°F
Hardness (Shore D)	80	75	60	80
Mixed Viscosity (cps)	25,000	5,000	12,000	20,000
Tensile Strength (psi)	10,000	9,500	6,000	10,000
Thermal Cond. (BTU-in/Hr. Ft ² °F)	13	4	7	30
Dielectric Strength (volts/mil)	450	450	450	250
Volume Resistivity (ohm-cm)	10 ¹⁵	10 ¹³	10 ¹¹	10 ⁸
Shrinkage (% max.)	0.2	1	0.2	0.1
Elongation (%)	2	5	2	1.2
Moisture Absorption (% 30 days @ 50°C)	0.05	0.15	0.2	0.2
Thermal Stability (1000 hr. @ 200°F)	0.05	0.2	0.6	0.5
Components - Color	Black	Amber	Blue	Gray
Cure (Hr. @ Room Temperature)	16	16	1-4	16
(Mins. @ 250°F)	5	5	3	8



Adhesive Being Applied to Seal a Flange Joint

Availability:

Cat. No.	Description	Price
ETSK.....	Starter Pack with Reusable Applicator Gun · Contains: 1 Cartridge each of 4525N, 4461N, 4537N and 4540N	184.87/Kit
ETR.....	EpoX-EEZ Twin Packs Refills Package of 4- 2 oz. Cartridges · Available in 4461N, 4525N, 4535N, 4537N, 4538N and 4540N. · Specify Grade Desired. See product page for detailed data.	119.94/Pack
ETAG.....	Applicator Gun and Plunger	80.96/Kit
ETMT.....	EpoX-EEZ Disposable Mixer Tubes · Package of 10	20.29/Pack

Dispenser kits Are Available For Most of Cotronics' Systems Upon Request