

# Chico A and Chico A-P sealing compound, Chico X fiber and Chico SpeedSeal

For sealing fittings and hubs

## Applications:

Chico® A sealing compound:

- Forms a seal around each electrical conductor and between them, and inside of the sealing fitting to restrict the passage of gases, vapors or flames through the sealing fitting at atmospheric pressure and at normal ambient temperatures

Chico X fiber:

- Forms a dam between the integral bushing of the sealing fitting and the end of the conduit and around the electrical conductors entering the hub

Chico SpeedSeal™ compound:

- Designed to separate and form an explosionproof seal around each electrical conductor in Eaton's Crouse-Hinds series EYS and EYD sealing fittings
- Restricts the passage of gases, vapors or flames through the sealing fitting
- Creates a seal for Class I, Division 1, Groups C, D and Class II, Division 1, Groups E, F, G hazardous areas

## Features:

Chico A sealing compound:

- A water soluble powder that can be easily mixed and poured; the compound, unusually dense, expands slightly when hardening and bonds to inner walls of sealing fittings; compound hardens in 60-70 minutes
- Cure time is 8 hours for Class I, Groups C and D applications and 72 hours for Class I, Group A and B applications
- 1 year shelf life from date of manufacture
- Ambient temperature range (after curing) is -40°F to +165°F

Chico A-P Intrapak®:

- Packaged in two compartment plastic pouch with precise amount of water for mixing; no mixing or measuring implements required
- A hard squeeze of the water compartment forces the water into the compartment containing the Chico compound; mixing is completed by kneading the pouch for one minute
- Mixed sealing compound is poured directly into the sealing fitting – no funnel required; the package label indicates the size and quantity of sealing fittings each pouch will properly fill; compound hardens in 60-70 minutes

Chico X fiber:

- A mineral wool that packs easily, forming around each conductor

Chico SpeedSeal compound:

- Installs a reliable seal in five minutes – every time
- Hardens to a dense, strong mass that is suitable for Class I, Division 1, Groups C, D and Class II, Division 1, Groups E, F, G hazardous applications
- UL and cUL Listed for use with 1/2" to 2" Eaton's Crouse-Hinds series sealing fittings only
- Packaged in a 2 oz. or 6 oz. pre-measured cartridge, eliminating the need for measuring before mixing
- Packaged with a screw-on nozzle for accurate dispensing
- Expands in the sealing fitting, eliminating the need to separate the individual conductors with Chico X fiber
- Chico X fiber dams are not required in horizontal applications, reducing installation times
- Completely hardens in 20 minutes, simplifying use for OEMs
- Suitable for cold temperature environments without the costly need to build a temporary shelter around sealing fittings; all ice crystals must be removed from inside the conduit seal before dispensing Chico SpeedSeal compound; the compound should be kept above 10°C (50°F) and below 85°F (29°C) prior to mixing; the sealing fitting must be kept at or above 4°C (40°F) during the 4 to 10 minute expansion/gel time of the compound
- 18 month shelf life

## Size ranges:

- Chico A compound – 1 lb. to 5 lbs. (provides 23-115 cubic inches of compound)
- Chico X fiber – 2 oz. to 1 lb.
- Chico A-P compound (5 pouches per carton) – provides 25 and 55 cubic inches of compound
- Chico SpeedSeal – 2 oz. or 6 oz. cartridge

## Ordering information:

### Chico A



Net weight	Volume in cu. in. <sup>ⓑ</sup>	Cat. #
1 lb.	23	Chico A3
1 lb. <sup>Ⓐ</sup>	23	Chico A4
5 lbs.	115	Chico A05
200 lbs.	4,600	Chico A200

### Chico A-P Intrapak



Cu. in. fill per pouch <sup>ⓐ</sup>	No. of pouches per carton	Cat. #
5	5	Chico A19 PX <sup>Ⓒ</sup>
11	5	Chico A39 PX <sup>Ⓒ</sup>

Sealing fittings are approved for use in hazardous locations only when Chico X fiber and Chico A sealing compound or Chico SpeedSeal are used to make the seal.

<sup>Ⓐ</sup> Includes 1 oz. Chico X fiber.

<sup>ⓑ</sup> Number of cubic inches this amount will fill when set. See internal volume requirements for EYS, EZS, EYD, EZD and EYSR sealing fittings and ES sealing hubs (see pages 112-123).

<sup>Ⓒ</sup> A sixth pouch, containing an appropriate quantity of Chico X fiber, is included in these cartons.

# Chico A and Chico A-P sealing compound, Chico X fiber and Chico SpeedSeal

For sealing fittings and hubs

## Ordering information (continued):

### Chico X fiber



Net weight	Cat. #
2 oz.	Chico X4
8 oz.	Chico X6
1 lb.	Chico X7

### Chart for approximate amount of fiber per hub

Hub size	Ounces required
1/2"	1/32
3/4"	1/16
1"	1/8
1 1/4"	1/4
1 1/2"	1/2
2"	1
2 1/2"	1 1/2
3"	2
3 1/2"	3
4"	4 1/2
5"	7
6"	10

### Chico SpeedSeal

(Class I, Div. 1, Groups C, D and Class II, Div. 1, Groups E, F, G)



CHICO SS2



CHICO SS6

Cat. # Sealing fitting	Amount of SpeedSeal material needed (in ounces) per fitting	Suggested SpeedSeal Cat. #	Required cartridge quantity
EYS1, EYS16, EYS11, EYS116 EYD1, EYD16, EYD11, EYD116 EYS2, EYS26, EYS21, EYS216 EYD2, EYD26, EYD21, EYD216 EYSX11, EYDX11	1	CHICO SS2 (2 oz. cartridge)	1
EYS3, EYS36, EYS31, EYS316 EYD3, EYD36, EYD31, EYD316 EYSX21, EYDX21	2	CHICO SS2 (2 oz. cartridge)	1
EYS41, EYS416, EYS4, EYS46 EYD4, EYD46, EYD41, EYD416 EYSX31, EYDX31	3	CHICO SS6 (6 oz. cartridge)	1
EYSX41, EYDX41 EYD5, EYD56, EYD51, EYD516 EYS51, EYS516 EYS61, EYS616, EYS6, EYS66 EYD6, EYD66, EYD61, EYD616 EYSX51, EYDX51	6	CHICO SS6 (6 oz. cartridge)	1

**Note:** Safety Data Sheets (SDS) are available at [www.crouse-hinds.com](http://www.crouse-hinds.com) (Resources > Library > Technical Documents).