

Ci thermOcap®

Ci thermOcap®

thermOweld's Ci thermOcap® is designed to cover your exothermically welded connections.

- Elongated wire inlet allows the cap to conform easier to the pipe.
- Outer shell designed to prevent crushing.
- Butyl rubber filled dome.
- Easier field application.
- Packaged in boxes of 20 with immediate delivery available.

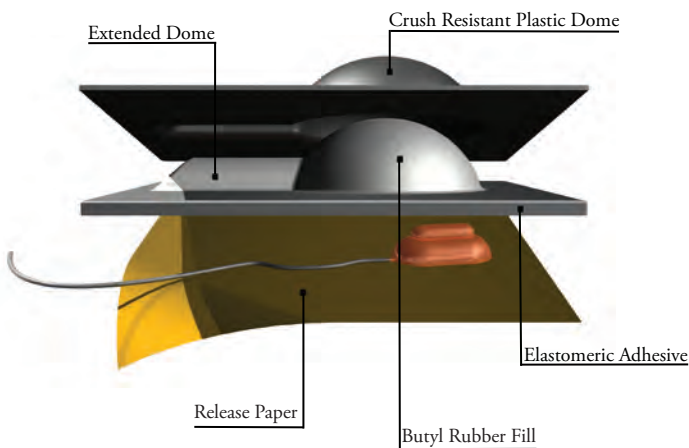
Ci thermOcap® PC

thermOweld's Ci thermOcap® PC is designed to cover your exothermically welded connections. The Ci thermOcap® PC is our pre primed cap and requires no spray primer. You simply "Peel and Stick"!



Patent # D580,859

Section 7 - Products for Cathodic Protection



Part Number	Description
38-6687-00	Ci thermOcap®
38-6687-02	Ci thermOcap® PC

Properties:	thermOcap®	Ci thermOcap® PC
Construction	Molded plastic dome filled with corrosion resistant compound on a base of thick elastomeric tape.	
Dimensions	Overall: 4" x 4" Sheet Thickness: 21 mils Plastic Dome: 1 5/8" x 5/8"	
Application Temperature	35° F to 170° F	40° F to 100° F
Service Temperature	-20° F to 225° F	-20° F to 150° F
Height	3/4"	
Adhesive Thickness	1/8"	

thermOprime

To be used with 38-6687-00 thermOcaps only.

thermOprime liquid adhesive systems consist of butyl based elastomers blended with polymeric resin dissolved on an organic solvent system. They are non-toxic and non-polluting, and conform to local and national standards. In addition to the excellent adhesion to the pipe substrate and cathodic disbondment resistance, the pipe surface is protected against stress corrosion cracking with industry proven SCC inhibitors. Approximately 100 Ci thermOcap® applications per can.



Part Number
38-6769-00