PVC coated galvanized rigid conduit with green urethane interior coating protects conductors from mechanical damage and corrosive attack. Electrical continuity is maintained across assembled joints.

**Features**

- 40 mil gray PVC exterior coating
- 2 mil green urethane interior coating
- THREADSAVER – A clear urethane coating over hot galvanized threads
- 12 trade sizes from 1/2" through 6"
- Shipped in 10’ lengths
- Plastic thread protector caps are color coded for quick identification of conduit size.

**Thread Protector Cap Colors:**

- Black for 1/2" sizes, 1/2", 1-1/2", 2-1/2", 3-1/2"
- Red for 1/4" sizes, 3/4", 1-1/4"
- Blue for even sizes, 1", 2", 3", 4", 5", 6"

**Compliance**

**Steel and Aluminum**

- UL 6 (E2314), UL 6A (E98405)
- CSA C22.2 No. 45
- PVC as the primary corrosion protection for steel conduit. The underlying zinc coating is a supplemental corrosion protection coating. Restricted for use with threaded fittings only.

**ETL Verified PVC-001:** The PVC coating adhesion performance of this product has been ETL verified to the Interek ETL SEMKO High Temperature H₂O PVC Coating Adhesion Test Procedure for 200 hours.

**Quick Tips**

Get what you pay for... ETL-Verified Performance together with UL-Listed corrosion protection of PVC!

Properly bonded PVC is what keeps your conduit safe from corrosive attack. With PERMA-COTE you get something special: PVC coated conduit that is UL Listed with PVC as the primary corrosion protection. This is important because not all conduit has been investigated for the corrosion protection properties of PVC. Simply check the UL and ETL-Verified label to see if you’re getting the corrosion protection you’re paying for. ETL Verified PVC-001: The PVC coating adhesion performance of this product has been ETL verified to the Interek ETL SEMKO High Temperature H₂O PVC Coating Adhesion Test Procedure for 200 hours. With PERMA-COTE you sure are!

**Submittal Approved By:**

(See online product submittal guide at www.permacote.com)
Coated Conduit and Nipples

Factory threaded nipples save you time and money in the field. Electrical continuity is maintained across assembled joints.
*The exteriors of certain short nipples are coated with urethane in lieu of PVC. This is dictated by the manufacturing process as well as assembly considerations.

**FEATURES**
- 40 mil gray PVC exterior coating
- 2 mil green urethane interior and thread coating
- 12 trade sizes from 1/2" through 6"
- 11 standard lengths in available: Close, 2" to 12"
- Made to order lengths available – Call for quote
- Plastic thread protector caps are color coded for quick identification of conduit size.

**Thread Protector Cap Colors:**
- Black for 1/2" sizes, 1/2", 1-1/2", 2-1/2", 3-1/2"
- Red for 1/4" sizes, 3/4", 1-1/4"
- Blue for even sizes, 1", 2", 3", 4", 5", 6"

**PERMA-COTE COATED NIPPLES**

To order Perma-Cote coated nipples follow this simple formula to create your Perma-Cote catalog number.

Use the "Fraction Conversion" table to convert trade sizes to Perma-Cote decimal format.

**EASY ORDERING**

The catalog number for a Perma-Cote coated steel 1/2" nipple with a length of 10": **NIP-050X10**

- **NIP**
- **Size**
- **X**
- **Length**
- **AL**

**TRY IT!**

This number can be looked up in the listing of pricing to determine price and availability.

Call 903-843-4388

for custom orders, customer service and more information on Perma-Cote.

**STEEL AND ALUMINUM**

- UL 6 (E2314), UL 6A (E98405)
- CSA C22.2 No. 45
- PVC as the primary corrosion protection for steel conduit.

- The underlying zinc coating is a supplemental corrosion protection coating. Restricted for use with threaded fittings only.

**ETL VERIFIED: PERMA-COTE NIPPLES ARE MANUFACTURED FROM ETL-VERIFIED CONDUIT**