

YOU ASKED, WE LISTENED!

NEW SIZES AVAILABLE

Tapered Cap & Plug (TCP)

- **Versatile:** Effectively Masks as a Cap or Plug in a wide variety of applications
- **Protective:** Keeps Parts Free from Contaminants and Debris During Handling and Storage
- **Fast and Easy:** Quick to Install and Remove by Hand
- **Economical:** Inexpensive Enough for One-Time Use, Yet Durable Enough for Repeated Use

EPSI's Tapered Cap & Plug (TCP) serves as an economical dual function closure which can be used as either a cap or as a plug. These tapered polyethylene masks provide a secure fit, yet are easy to install and remove.

Tapered Cap & Plug (TCP) functions effectively as a cap for tube and hydraulic fittings, tube ends, pipes and for protection from contaminants and debris. It also serves well as a plug for threaded holes, openings, fittings and ports.

Tapered Cap & Plug (TCP) functions well both for masking during the coating process and for protection during material handling.

Typically used for Wet Spray application.

175°F (80°C)



**YOU ASK IT.
WE MASK IT.**

NEW PRODUCT LINE

Vinyl Caps (VC)

- **Versatile:** Provides a flexible but tight seal that will not crack or shred
- **Protective:** Keeps Parts Free from Contaminants and Debris during shipping and other low temperature applications
- **Fast and Easy:** Quick to Install and Remove by Hand
- **Economical:** Inexpensive alternative to Silicone and EPDM

EPSI's Vinyl Cap (VC) series are an economical alternative to Silicone and EPDM which can be used as either a cap or as a plug.

The flexibility of vinyl makes it easy to install while the airtight seal that they provide keeps them in place once they are on. The flexibility also makes them more resistant to tearing and shredding.

Vinyl Cap (VC) series can be used for applications from high temperature masking to protecting parts from debris & contamination during shipping.

Typically used for Wet Spray application.

212°F (100°C)

