# **Locking Cap**

LI System





### **Features**

- Durable, corrosion-resistant polypropylene, polyethylene, and stainless steel construction
- Optional fitting for suction line maintain security while accessing chemical
- Metal-detectable universal key with hole for lanyard or keychain
- Designed to withstand attempts to force open with other tools, keeping your chemical secure

## Options

- Fine Thread
  - LICPA-BK-FT-NVNT (Jug with LICP, no suction)
  - LICPA-BK-FT-VNT (Jug with LICP and suction)
  - LICPA-BK-S-FT-NF (Knockout only, no suction)
  - LICPA-BK-S-FT (Suction knockout with fitting)
- Buttress Thread
  - LICPA-BK-S-BT-NF (Knockout only, no suction)
  - LICPA-BK-S-BT (Suction knockout with fitting)
  - LICPA-BK-BT-NVNT (Unvented locking cap)
- Color coding
  - Cap 9 colors (BK, BL, BN, GN, OR, PL, RD, WH, YL)



how to buy



## The Good Stuff

#### • Small in size, mighty in durability

Crafted with robust, corrosion-resistant materials including polypropylene, polyethylene, and stainless steel, these caps are built to last

#### Tamper-resistant

Designed to withstand attempts to force open with other tools, keeping your chemical secure

#### • Configure with color

Locking caps come in a variety of colors to match your chemical management systems and quickly tell units apart

### **Specs**

- Thread size and type......2 in. male NPS thread or 2 in. male buttress thread
- Suction fitting ......jugs with suction fitting option include 1/2 in. MPT (below cap) x 1/2 FPT (above cap)

### Requirements

Chemical compatibility.....chemical products used with this equipment must be formulated for this type of application and compatible with unit materials and pump seals. For more information on chemical compatibility, consult the manufacturer or SDS for your product or contact our customer service department.

### Industries

- Food and beverage
- Breweries
- Distilleries
- Wineries