

How the UNI-GRIP[®] 60C Closure is designed for product security and customer convenience

Extra-large and easily accessible lifting bails are easy to grip... even when wearing gloves

Unique closure design permits optimum **dispensing**; minimizes waste to help protect the environment

Oversize cap keeps closure area clean, reducing possible contamination and splash-back

Identification of a vented closure is embossed on the cap

The breakaway webs of the lifting bails provide **visual evidence** of tampering

The cap is available in a variety of colors to enhance the overall appearance of your container (standard color - white). UNI-GRIP[®] caps can be printed or embossed with your private design.

Yellow passivated crimping ring **resists corrosion**

Tear-out, tamper-evident ring-pull diaphragm has a **reinforced structure** that helps prevent rupture of the diaphragm should the container be impacted

Optional anti-glog vent provides for a **smooth, fast pour**

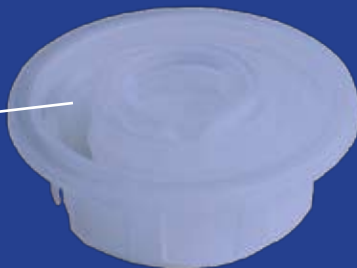
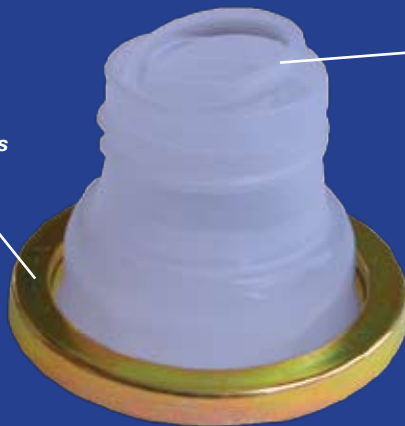
Compare these benefits with other container closures:

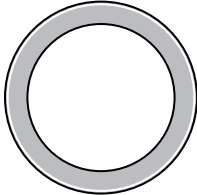
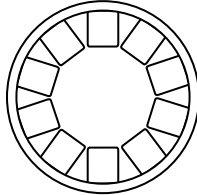
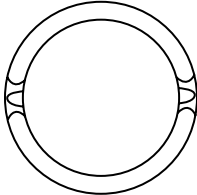
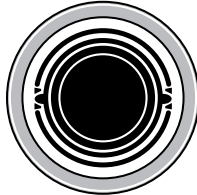
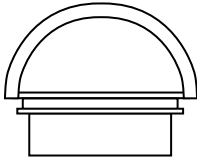
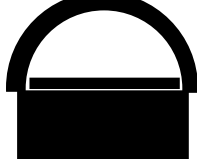
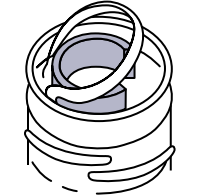
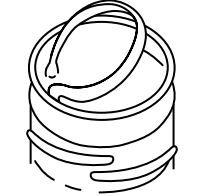

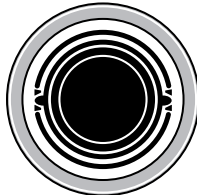
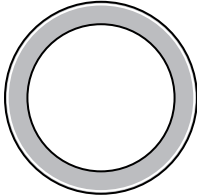
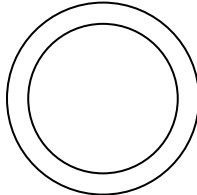
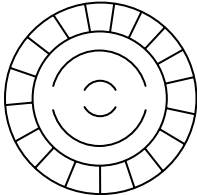
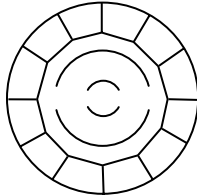
Container spouts may look pretty much alike, but the UNI-GRIP[®] 60C Closure has numerous features which make it the industry leader. While similar closures may get the job done, the UNI-GRIP[®] 60C Closure gives your customers and you extra benefits.

Take a moment and compare the features in the diagram with what your current closure offers. Or if you are thinking about changing your closure, compare the innovative qualities of a UNI-GRIP[®] Closure with any other pull-up spout. To help, we've put a side-by-side comparison of key features of the UNI-GRIP[®] 60C and another common closure on the back.

When you do your comparison, the benefits offered by the UNI-GRIP[®] 60C Closure will be obvious.

For additional information on the UNI-GRIP[®] 60C Closure, contact your UNI-GRIP[®] Closure System sales representative.



| | UNI-GRIP[®] 60C Closure | Comparison Closure |
|-------------------------------|---|---|
| Standard Spout Opening |  <p>Standard spout opening provides optimum solution for most liquid applications. An optional self-vented "anti-glog" feature is available upon request.</p> |  <p>The available spout configuration is self-vented only which may restrict liquid flow in high-viscosity applications.</p> |
| Cap |  <p>Oversized. 2-3/16" (55 mm) cap snaps back into the ring in a nested position. Effectively closes off the well area around the spout reducing possible contamination and splash-back.</p> |  <p>Small, 1-3/8" (34 mm) cap leaves a well area around the spout where liquid and debris can collect causing possible contamination and hazardous splash-back.</p> |
| Lifting Bails |  <p>Extra-large bails can be easily gripped, even when wearing gloves. Bails have smooth round edges and are comfortable to grip and pull.</p> |  <p>Small bails are inside the ring and difficult to reach and pull. Bails have small, sharp edges that make it uncomfortable to grip and pull.</p> |
| Ring-Pull Diaphragm |  <p>Diaphragm has a reinforced structure for added rupture strength during impact.</p> |  <p>Diaphragm lacks extra strength and is subject to rupture if container is impacted.</p> |
| Cap Printing |  <p>The cap is ideal for printing or embossing your private design. Information stays with the container until its contents are fully dispensed. The private design area is 2.95 sq. in. (19.03 sq. cm).</p> |  <p>Print area is only 1.23 sq. in. (7.94 sq. cm).</p> |
| Crimping Ring |  <p>Yellow passivated ring withstands 200+ hour salt spray tests and provides optimal protection in challenging conditions such as high heat and humidity.</p> |  <p>Clear passivated ring does not provide superior protection provided by yellow passivated ring.</p> |
| Sealing Tools |  <p>Sealing tools have 50% more jaw segments for a more reliable, uniform and secure crimp and seal.</p> |  <p>Sealing tools have fewer jaw segments leaving a less uniform crimp.</p> |



UNI-GRIP[®]
CLOSURE SYSTEM

American Flange & Manufacturing Co., Inc.
290 East Fullerton Avenue • Carol Stream, Illinois 60188
Telephone: +1 630 665 7900 • Fax: +1 630 665 7720
Web: www.tri-sure.com

Form No. GEN-1000250