

Closure Systems Components

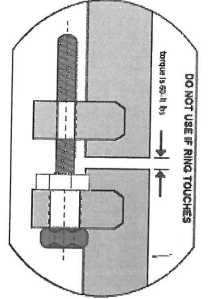
closures prior to shipping. inspect and re-tighten as necessary all applicable To ensure compliance to the UN marking, the filler must [1. Inspect gasket for proper seating and remove any residue from curl prior to cover installation.

or deterioration. ment. Damage includes, but is not limited to, tearing, twisting, or the cover on 1A2 drums) must be replaced prior to ship-Damaged gaskets (either on the plugs for 1A1 and1A2 drums

Container and drums reconditioned by CMS, LLC only This Procedure is for new steel drums manufactured by Myers

Do Not Mix Different Drum Manufacturers Components

for torque and closing requirements others suppliers, consult your specific supplier For drums manufactured / re-manufactured by



1A2 Open Head Drum Closure Procedure

on the cover. The gasket should not protrude beyond the cover or the drum curl 2. Place the cover on the drum, making sure the cover gasket is seated against the lip of the drum opening (the curl) and the gasket recess

tered on the drum curl. Check to see that the cover and drum curl are pinched together and within the recess of the ring. drum. You will be required to pound on the cover with a rubber or other non-sparking mallet, or use a head press to make sure it is cen-Place the bolt ring onto the drum. Make sure that the bolt ring is oriented so that the lugs are positioned below the top surface of the

[Tighten the jam nut against the unthreaded lug, (unless using a shoulder bolt where jam nut is not required).The ring ends must not touch 4. Thread the jam nut onto the bolt and then into the threaded lug, and tighten the bolt to 60 ft-lb of torque. Hammer around the circumferwhen the ring has been torqued. It is the shipper responsibility to verify that the container has been properly closed prior to shipping. ing the bolt until the torque is stabilized at 60 ft-lb, and does not loosen when further hammering on the ring circumference is performed. ence of the ring while torquing in order to further seat the head onto the drum. Continue hammering on the ring circumference and torqu-

<u>It is the shipper responsiblity to verify that the container has been properly closed to shipping</u>











raining document to complete closure of your container. packaging is transferred, and ultimately to the personnel responsible for shipping and closure. It must be used as a <u>Souting Instructions:</u> This document must be passed along with the container within your facility, or to whom the

- For 7A/Type A tested packages please refer to the test document for additional
- requirements
 In order for your Myers Container or Container Management Services, LLC drum to safely ender for your Myers Container or Container must be strictly adhered to. Any other perform to its rated ability, these assembly instructions must be strictly adhered to. Any other method of assembly will immediately invalidate the UN and DOT performance rating of the
- The shipper must verify the appropriate use of a liner. A liner which extends between the gasket and the curl may only be used if UN Performance tests indicate a liner was used in testing.

BUNG CLOSING PROCEDURES - 1A1 and 1A2 (when fittings are present)

- .. Inspect all bungs to ensure gaskets are in place and not twisted or damaged
- . Insert all bungs and hand thread in a clockwise direction until hand tight. Do Not cross thread
- over tighten. All measurements are in foot pounds . Utilizing a CALIBRATED TORQUE WRENCH confirm and/or torque all bungs to required minimum specification. Do not
- . Wipe clean any spillage or debris
- If required, apply applicable cap seals.

Note:The format of this instruction has changed, closure methods used to qualify the drums have not changed. Is tested torque settings are listed. Acceptable range +10% / -0%

| 9 | 20 | L | | | | | | | |
|---------|-------------------------------------|----------------|--------|--|-----------------|-----------------|-------|---------|---------------|
| | 3 | 'n | × | ري ا | 000 | 0 | 20 | 1.6 | 9 |
| 20 | 200 | | | | 0 | 0 | 20 | 12 | 3/4" Plug |
| 00 | 40 | 30 | 15 | 12 | 20 | 20 | 00 | 10 | 0 |
| Vapper | r Ory | | | | 33 | 20 | 30 | 20 | 2" Plug |
| Dishham | Dolv | Rubber | Rubber | Integral (Gasket) | Kubber | rory | Y OTA | TAGOOGI | 7/2 |
| STOTAL | OFCCT | | | | | nol. | Dalv | Riibher | Gasket Type |
| Niclona | Steel | Stee | HDPE | Self-Gasketing Polyethylene | TOTA OF TANTOH | roll or relient | | | |
| 0 | , 0 | | | C-16 O-1-1: TI 1 1 1 | Dolar or Marian | Poly or Nylon | Steel | Steel | Plug Material |
| Bung | Type 2: Serrated Base, Hexagon Bung | 2: Serrated Be | Туре | Type I: Octagon with Round Thread Bung | 7th Kound 1 | 1: Octagon w | туре | | Trug Types |
| | | | | | <u>:</u> | 101 | H | | Phia Tymas |

For more information contact your Account Managers or, call 1 (800) 406-9377 | www.myerscontainer.com Rev: 5/13/2011 Rev Date: 5/13/2011