CLOSING INSTRUCTIONS FOR UN 1H1 TIGHTHEAD DRUMS AND 3H1 JERRICANS

ETS-CD-1012 Version 1.1

Issued 02-June-2011
These instructions are provided by BWAY Corporation to the filler of UN certified plastic packaging marketed under the BWAY, NAMPAC or ICL brand names in accordance with §178.2(c) of the U.S. Department of Transportation's (DOT) hazardous materials regulations, Title 49 of the Code of Federal Regulations (CFR). The instructions apply exclusively to 1H1 and 3H1 single unit packaging of the type and style as described herein and bearing a UN certification marking. At the time of transfer, any package or packaging component supplied by BWAY does not meet the UN standard because it is disassembled. Only when assembled in the manner, and using the components described herein, is this packaging certified by BWAY to meet the UN standard.

It is the regulatory obligation of the packaging filler to properly assemble and close UN certified packaging. If the packaging is not assembled and closed per these instructions, or if any of the components are omitted or replaced with substitute components, this packaging is not certified by BWAY as meeting the UN performance standard. It is the regulatory obligation of the shipper to determine that the filled package is authorized for transportation. When transporting by air, the general requirements for transportation by aircraft in §173.27 of Title 49 CFR must also be met.
The instructions found in this closure document are applicable to the following BWAY molded plastic containers and their associated closures.

1H1 ROUND TIGHTHEAD DRUM:
- UN Rated Round tighthead drum (15 gallon and below)

3H1 SQUARE, RECTANGLE and DELEX JERRICANS:
- UN Rated (NA-Series) Square tighthead (7 Gallon and below)
- UN Rated (NA-Series) Rectangle tighthead (6 Gallon and below)
- UN Rated (NA-Series) Delex tighthead (20 Liter and below)

CLOSURES:
- 51mm Screw Cap (4 TPI)
- 61mm Screw Cap (4 TPI)
- 63mm Screw Cap (8 TPI)
- 70mm Screw Cap with Gasket (6 TPI & 8 TPI)
- 70mm with Gore Vent (8 TPI)
- Crimp-On Pour Spouts
- American Flange Tab Seal Pour Spout (Crimp-On)
- 2 inch Internal Buttress Bung Plug
- 2 Inch Internal Buttress Bung Plug with microporous vent

VENTS:
- ¾” bung plug
- ¾” plug vents with membrane
- ¾” Acorn vents
- 18mm vent
- 22mm vent
- 28mm vent
51, 61, 63 and 70mm Screw Cap Closure Instructions

PURPOSE:

To ensure that the threaded screw cap is properly sealed when assembled onto BWAY’s jerricans and tighthead drums. The DOT/UN Performance Certification only applies to a Tight Head Container that is closed per this procedure.

SIGNIFICANCE:

The sealing performance of the Cap is compromised if the top surface of the neck is rough, has a burr, or is not clean; in addition, if the gasket in the cap is not properly seated in the O-Ring groove, twisted, or is not clean. The Caps are only to be assembled on the jerrican after all sealing surfaces pass inspection.

APPARATUS:

- 51, 61, 63 or 70mm Torque Head Fixture
- Torque Wrench (Adjustable from 10 - 15 ft-lbs or 120 - 180 in-lbs)
- The use of a calibrated automatic torque application machine is permissible if it does not damage the threads or seating surface of the container.

PROCEDURE:

1. Inspect the top surface of the neck to ensure an acceptable sealing surface, clean and free of any debris.
2. Inspect the cap to ensure the gasket is properly assembled and is clean.
3. Start the cap on the neck by hand, rotating the cap in a clock-wise direction. Take care not to cross thread the cap; this will result in damage to the cap or to the neck finish.
4. Using the 51, 61, or 70mm torque head fixture mounted onto a torque wrench, tighten the cap per the table below.

<table>
<thead>
<tr>
<th>CAP SIZE (DIA)</th>
<th>Thread Pitch</th>
<th>INSTALLATION TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>51mm</td>
<td>6mm (4TPI)</td>
<td>180 IN-LBS (15 FT-LBS)</td>
</tr>
<tr>
<td>61mm</td>
<td>6mm (4TPI)</td>
<td>180 IN-LBS (15 FT-LBS)</td>
</tr>
<tr>
<td>63mm</td>
<td>8TPI (3mm)</td>
<td>120 IN-LBS (10 FT-LBS)</td>
</tr>
<tr>
<td>70mm</td>
<td>8TPI (3mm)</td>
<td>120 IN-LBS (10 FT-LBS)</td>
</tr>
<tr>
<td>70mm</td>
<td>6TPI (4mm)</td>
<td>120 IN-LBS (10 FT-LBS)</td>
</tr>
</tbody>
</table>
2” Buttress Bung Plug Closure Instructions

PURPOSE:

These instructions are designed to ensure the proper installation of any one of several 2” buttress threaded bung plugs into BWAY jerricans and tighthead drums. The UN Regulated Container Certification applies to marked UN 1H1 and 3H1 Tight Head packages that are closed per this procedure.

SIGNIFICANCE:

The sealing performance of the Bung Plug can be compromised if the top gasket sealing surface of the neck is rough, has a burr, or is not clean; in addition, if the gasket on the Bung Plug is not properly seated in the O-Ring groove, is twisted, or is not clean. The Bung Plugs are only to be assembled on the jerrican after all sealing surfaces have passed visual inspection.

APPARATUS:

- Torque wrench of suitable measuring capacity (25 ft-lbs minimum), digital breakaway style preferred
- Torque Wrench Fitting specific to the bung plug being installed. Fitting should be shape matched to and fit securely inside the center impression in the bung plug and mount directly to the torque wrench shaft. Contact the specific bung plug manufacturer for additional Torque Wrench Fitting information.
- The use of a calibrated automatic torque application machine is permissible if it does not damage the threads or seating surface of the container.

ASSEMBLY INSTRUCTIONS:

1. Verify that the top sealing surface of the container neck is clean and free of defects or debris. Clean as needed.
2. Verify that the gasket is properly placed onto the closure and fully seated against the closure flange. Install or adjust the gasket if required and ensure that the gasket surfaces are free of defects or debris.
3. Start the bung plug into the container neck by hand, turning clockwise until the threads have engaged.
4. Use the manual or mechanical Torque Wrench and Torque Wrench Fitting as described above to finish seating the closure to the recommended torque (see Closure Application table).

<table>
<thead>
<tr>
<th>CLOSURE APPLICATION</th>
<th>CLOSURE STYLE</th>
<th>GASKET</th>
<th>SPECIFIC GRAVITY</th>
<th>TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Rating to 100 kPa</td>
<td>Wolverine 2” Internal Buttress Plug, Vented</td>
<td>EPDM</td>
<td>1.4</td>
<td>20 Ft.-Lbs.</td>
</tr>
<tr>
<td>Pressure Rating to 150 kPa</td>
<td>Wolverine 2” Internal Buttress Plug</td>
<td>EPDM</td>
<td>1.9</td>
<td>20 Ft.-Lbs.</td>
</tr>
<tr>
<td></td>
<td>Wolverine 2” Internal Buttress Plug</td>
<td>B4 Gasket</td>
<td>1.9</td>
<td>25 Ft.-Lbs.</td>
</tr>
<tr>
<td></td>
<td>Brandt 2” Internal Buttress Plug</td>
<td>EPDM</td>
<td>1.6</td>
<td>25 Ft.-Lbs.</td>
</tr>
<tr>
<td>Pressure Rating to 300 kPa</td>
<td>Brandt 2” Internal Buttress Plug</td>
<td>EPDM</td>
<td>1.5</td>
<td>25 Ft.-Lbs.</td>
</tr>
</tbody>
</table>

63mm Crimp-On Fitting Closure Instructions
PURPOSE:
These instructions are designed to ensure the proper installation of any one of several 63mm crimp-on fitments onto BWAY jerricans and tighthead drums. The UN Regulated Container Certification applies to marked UN 1H1 and 3H1 Tight Head packages that are closed per this procedure.

SIGNIFICANCE:
The sealing performance of the UN components can be compromised if the components have been damaged in shipment or handling. Ensure that the crimp bead around the top of the container neck is clean and free of burrs, ragged edges, or other defects and verify that the inner surface of the fitting is clean and defect free before assembling the components.

APPARATUS:
- Manual or automatic multi-jaw crimp head (manual model shown in instruction diagrams)

1. Simply place the crimp-on into the opening.
2. Force the spout into the opening by pushing firmly downward with the heel of the hand.
3. Place the appropriate manual crimp tool over the crimp-on and exert a downward force, making sure the tool is level.
4. Pull the lever arms apart with a firm motion and apply even pressure on the left and right lever arms while exerting downward force and keeping the tool level. The hand-operated or air-operated crimp tool will give the best possible seal if you apply steady pressure in one motion.
5. Crimp tools must be periodically checked against the manufacturer's specification to ensure proper installation.
6. Use fitting manufacturer's crimp gauge to verify that fitting is properly crimped onto container.
3/4” NPS Bung Plug Closure Instructions

PURPOSE:

These instructions are designed to ensure the proper installation of any one of several vented and non-vented ¾” NPS threaded bung plugs into the vent orifice on BWAY jerricans and tighthead drums.

SIGNIFICANCE:

The UN Regulated Container Certification applies to marked UN 1H1 and 3H1 Tight Head packages that are closed properly, as per this procedure. Failure to follow this procedure may render the UN certification null. The sealing performance of the UN components can be compromised if the components have been damaged in shipment or handling and all components should be inspected prior to cover application.

APPARATUS:

- Torque wrench of suitable measuring capacity (25 ft-lbs minimum), digital breakaway style preferred
- Torque Wrench Fitting specific to the bung plug being installed. Fitting should be shape matched to and fit securely inside the center impression in the bung plug and mount directly to the torque wrench shaft. Contact the specific bung plug manufacturer for additional Torque Wrench Fitting information.
- The use of a calibrated automatic torque application machine is permissible if it does not damage the threads or seating surface of the container.

ASSEMBLY INSTRUCTIONS:

1. Verify that the top sealing surface of the container vent is clean and free of defects or debris. Clean as needed.
2. Verify that the gasket is properly placed onto the closure and fully seated against the closure flange. Install or adjust the gasket if required and ensure that the gasket surfaces are free of defects or debris.
3. Start the vent plug into the container neck by hand, turning clockwise until the threads have engaged.
4. Use the manual or mechanical Torque Wrench and Torque Wrench Fitting as described above to finish seating the closure to the recommended torque (see Plug Installation Torque table below).

<table>
<thead>
<tr>
<th>Vent Plug Type</th>
<th>Installation Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>¾” Standard Bung Plug</td>
<td>85 in-lbs (7 ft-lbs)</td>
</tr>
<tr>
<td>¾” Bung Plug with Membrane</td>
<td>85 in-lbs (7 ft-lbs)</td>
</tr>
<tr>
<td>¾” Vented ACORN Bung Plug</td>
<td>85 in-lbs (7 ft-lbs)</td>
</tr>
</tbody>
</table>
18, 22 and 28mm Screw Cap Vent Closure Instructions

PURPOSE:

These instructions are designed to ensure the proper installation of 18, 22 and 28mm screw caps onto their respective threaded vent openings on BWAY jerricans and tighthead drums. The UN Regulated Container Certification applies to marked UN 1H1 and 3H1 Tight Head packages that are closed per this procedure.

SIGNIFICANCE:

The sealing performance of the UN components can be compromised if the components have been damaged in shipment or handling and all components should be inspected prior to cover application.

APPARATUS:

- Torque wrench of suitable measuring capacity (25 ft-lbs minimum), digital breakaway style or T-Handle preferred.
- Torque Wrench Head Fixture specific to the screw cap being installed. Wrench Head should be shape matched and fitted securely to the outer diameter of the screw cap and mount directly to the torque wrench shaft. Contact the specific screw cap manufacturer for additional Wrench Head Fixture information.

ASSEMBLY INSTRUCTIONS:

1. Verify that the top sealing surface of the container vent is clean and free of defects or debris. Clean as needed.
2. Verify that the gasket is properly placed inside the closure and fully seated against the closure’s top inner surface. Install or adjust the gasket if required and ensure that the gasket surfaces are free of defects or debris.
3. Start the screw cap onto the container neck by hand, turning clockwise until the threads have engaged.
4. Use the manual or mechanical Torque Wrench and Torque Wrench Fitting as described above to finish seating the closure to the recommended torque (see Closure Application Torque table below).

<table>
<thead>
<tr>
<th>Screw Cap Size</th>
<th>Application Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>18mm SP400</td>
<td>15 in-lbs (1.3 ft-lbs)</td>
</tr>
<tr>
<td>22mm SP400</td>
<td>20 in-lbs (1.6 ft-lbs)</td>
</tr>
<tr>
<td>28mm SP400</td>
<td>25 in-lbs (2.0 ft-lbs)</td>
</tr>
</tbody>
</table>
## CLOSURE TOOL REFERENCE TABLE

<table>
<thead>
<tr>
<th>Closure Mfg’r</th>
<th>Closure Types</th>
<th>Closure Size (mm)</th>
<th>Closure Tool Model</th>
<th>Closure Tool Description</th>
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</thead>
<tbody>
<tr>
<td>Various</td>
<td>Vent Caps</td>
<td>18,22,28</td>
<td></td>
<td>T-Handle Torque wrench</td>
</tr>
<tr>
<td>American Flange</td>
<td>Tri-Sure Tab Seal</td>
<td>UG</td>
<td></td>
<td>Manual Crimping Tool</td>
</tr>
<tr>
<td></td>
<td>Tri-Sure Uni-Grip</td>
<td>UAG</td>
<td></td>
<td>Pneumatic Crimping Tool</td>
</tr>
<tr>
<td>Norpak / Norton</td>
<td>Norcap</td>
<td>70</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your Norpak/Norton representative for equivalent adapter</td>
</tr>
<tr>
<td>Republic</td>
<td>Comack</td>
<td>70</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your Republic representative for equivalent adapter</td>
</tr>
<tr>
<td>Brandt (BWAY)</td>
<td>Brandt 70mm</td>
<td>70</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your BWAY representative for equivalent adapter</td>
</tr>
<tr>
<td>Brandt (BWAY)</td>
<td>Brandt 61mm</td>
<td>61</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your BWAY representative for equivalent adapter</td>
</tr>
<tr>
<td>Westphal Lange</td>
<td>Westphal Lange 61mm TE</td>
<td>61</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your BWAY representative for equivalent adapter</td>
</tr>
<tr>
<td>Brandt (BWAY)</td>
<td>Brandt 51mm Vented</td>
<td>51</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394; or contact your BWAY representative for equivalent adapter</td>
</tr>
<tr>
<td>Rieke</td>
<td>FS-60</td>
<td>70</td>
<td></td>
<td>Seekonk Torque Wrench (Gauge) or Equivalent with Rieke Cap Wrench Adapter, W394</td>
</tr>
<tr>
<td></td>
<td>FS-70</td>
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<td></td>
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<tr>
<td></td>
<td>FS-70 TE</td>
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<tr>
<td></td>
<td>FS-70 Vented</td>
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<td></td>
<td>SC-76</td>
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<td></td>
<td>SC-76 TE</td>
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<td></td>
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<td></td>
<td>FS-80 TE</td>
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<tr>
<td></td>
<td>FS-80 Vented</td>
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<tr>
<td></td>
<td>SC-86</td>
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<tr>
<td></td>
<td>SC-86 TE</td>
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<td></td>
<td></td>
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<tr>
<td>Rieke/Bomag/Technocraft</td>
<td>FS-10-6-300</td>
<td>FS-600</td>
<td>IA-FS-600</td>
<td>Manual Flexspout Crimping Tool</td>
</tr>
<tr>
<td>Pour Spouts</td>
<td>FS-10-6-624</td>
<td>IA-FS-600</td>
<td>HFS-600</td>
<td>Airmatic Flexspout Crimping Tool</td>
</tr>
<tr>
<td></td>
<td>FS-10-8V-300</td>
<td></td>
<td></td>
<td>Airdraulic Flexspout Crimping Head and Hose</td>
</tr>
<tr>
<td></td>
<td>FS-300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FS-II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bomag Crimp-on</td>
<td>FS-600</td>
<td>IA-FS-600</td>
<td>Manual Flexspout Crimping Tool</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>HFS-600</td>
<td>Airmatic Flexspout Crimping Tool</td>
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<td></td>
<td></td>
<td>Airdraulic Flexspout Crimping Head and Hose</td>
</tr>
<tr>
<td></td>
<td>Technocraft Crimp-on</td>
<td>FS-600</td>
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<td>HFS-600</td>
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<td></td>
<td></td>
<td></td>
<td>Airdraulic Flexspout Crimping Head and Hose</td>
</tr>
</tbody>
</table>

Many Torque Wrench Heads are custom made to suit a particular brand of closure. If you do not see yours listed on the chart above, please contact your BWAY sales representative who can help you source one for your particular application.
BWAY CORPORATION - LOCATIONS

ENGINEERING AND TECHNICAL SERVICES (Compliance Office):
6049 Guion Road
Indianapolis, IN 46254
317-308-4092

MANUFACTURING SITES:

UTAH:
1033 North Production Road
Cedar City, UT 84721
435-865-1992

GEORGIA:
98 Amlajack Blvd
Newnan, GA 30265
678-423-2935

6134 Industrial Blvd.
Toccoa, GA 30577
706-886-7414

2160 Lithonia Industrial Blvd.
Lithonia, GA 30058
770-482-7318

INDIANA:
6061 Guion Road
Indianapolis, IN 46254
317-308-4075

4002 Montdale Dr.
Valparaiso, IN 46383
219-462-8915

NEW JERSEY:
7 Wheeling Rd.
Dayton, NJ 08810
609-860-0337

PUERTO RICO:
Road 172 km 13.4
Cidra, PR 00739
787-739-7401

TEXAS:
1591 Harvey Mitchell Parkway
Bryan, TX 77803-1182
979-779-5900

For more information on BWAY, visit website at: www.bwaycorp.com
ACKNOWLEDGMENT
OF RECEIPT OF
BWAY CORPORATION
UN 1H1 AND 3H1 CLOSED-HEAD
PACKAGING NOTIFICATION

I acknowledge receipt of this manual from BWAY Corporation. I understand that the material contained in this manual SHOULD BE USED TO DETERMINE COMPLIANCE with the U.S. Department of Transportation hazardous materials regulations.

_____________________________________________________________________

Signature Date

Please Print

_____________________________________________________________________

Name

_____________________________________________________________________

Title

_____________________________________________________________________

Company

_____________________________________________________________________

Street Address City State Zip Code

_____________________________________________________________________

Mailing Address City State Zip Code

Please return this sheet to:

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