

NOTIFICATION FOR M&M INDUSTRIES UN/DOT PACKAGING FOR HAZARDOUS SOLIDS/LIQUIDS

Your goal is to safely transport your valuable product along roads and highways. You want to safely reach your customers and provide them with value while keeping their trust.

While we are legally bound to provide you with the following information, we also want you to know we value your endeavor and want to help you reach your goal, everyday.

Please note that under the **U.S. Department of Transportation's Title 49CFR** it is the **Shippers Responsibility** to determine that the packaging or container is an authorized packaging, including **part173** requirements. The selected packing must be properly assembled for transportation in accordance with the manufacturer's notification.

Please do any and all testing and research necessary to ensure that you have selected the proper M&M Industries container for use with your product.

To meet UN/DOT Standards, this package must be properly closed for shipment. Closing instructions have been included in Section A below. Failure to follow the closure instructions or substitutions of the package components other than those identified in the following paragraph will render the UN/DOT Certification invalid. For a minimum of 365 days after offering the packaging for transportation. Note that a copy of the notification and supporting documentation, as applicable, must be made available for inspection by a representative of the DOT upon request for the time period of the packaging's periodic retest date.

M & M Industries, Inc.

Section A:

In accordance with the U.S. Department of Transportation's Title 49CFR, Section 178.2, manufacturers of U.N. Standard/DOT Specification packages are required to notify in writing each person to whom that packaging is transferred of all requirements in this part not met at the time of transfer, and with information specifying the type(s) and dimensions of the closures, including gaskets and any other components needed to ensure that the packaging is capable of successfully passing the applicable performance tests. This information must include any procedures to be followed, including closure instructions for inner packagings and receptacles, to effectively assemble and close the packaging for the purpose of preventing leakage in transportation.

CLOSING INSTRUCTIONS:

To meet dry/solid UN marking:

For **Original Style non-gasketed cover:** (diameter 14.13") – To close, seat cover on top of container. Screw cover on tightly to ensure threaded contact is a minimum of 180 degrees.

For **Original Style gasketed cover:** (diameter 14.13") – To close, seat cover on top of container. Screw cover on tightly to ensure threaded contact is a minimum of 90 degrees.

For New Generation 2.5, 3.5, 5.0 and 6.5 gallon non-gasketed cover: (Marked \underline{MM}) - To close, seat cover on top of container (marked \underline{MM} on bottom of pail). The small window (see III. 1) by the trigger must pass the mark (see III. 2) on the side of the container. Screw cover on tightly to ensure threaded contact is a minimum of 180 degrees.

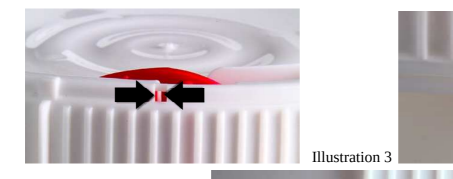
For New Generation 2.5, 3.5, 5.0 and 6.5 gallon gasketed cover: (Marked \underline{MM})) – To close, seat cover on top of container (Marked \underline{MM} on bottom of pail). The small window (see III. 1) by the trigger must pass the UN mark (see III. 3) on the side of the container. Screw cover on tightly to ensure threaded contact is a minimum of 90 degrees.

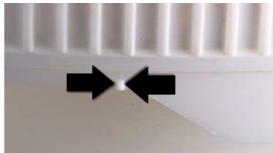
For **New Generation 0.6 and 1.25 gallon non-gasketed cover:** To close, seat cover on top of container. Trigger post (see Ill. 4) must pass the mark (see Ill. 5) on the side of the container. Screw cover on tightly to ensure threaded contact is a minimum of 180 degrees.

For **New Generation 0.6 and 1.25 gallon gasketed cover:** To close, seat cover on top of container. Trigger post (see Ill. 4) must pass the UN mark (see Ill. 6) on the side of the container. Screw cover on tightly to ensure threaded contact is a minimum of 90 degrees.

Illustration 1

Illustration 2





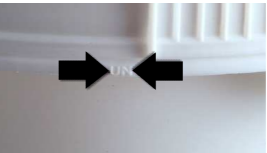




Illustration 5



Illustration 6



To meet liquid UN marking:

For liquids, turn cover a complete 360 degrees with the threads fully engaged. For ease of application, use built-in hand lever on cover.