

CHEMTRAN UN CERTIFIED PACKAGE CLOSURE INSTRUCTIONS

4G20108. 2-1 Gal

The certification of this package requires that it be assembled according to the instructions below. The packaging materials must be identical [49 CFR 178.601 (c) (4)] to those indicated in this UN Test Report. Any deviation from these packaging instructions or material will result in package non-compliant with this UN-Certification.

PACKAGE DESCRIPTION

One outer package containing: Sample placed into two (2) – 1 gallon round metal friction lid cans w/ metal plug and plastic over seal ring. Place cans inside one folded fiber board insert.

Package Assembly Instructions

1. SEAL THE BOTTOM OF THE BOX USING (1 STRIP) – 2" CLEAR 375 LB. 3M SCOTCH BRAND PRESSURE-SENSITIVE TAPE ALLOWING AT LEAST 3" OVERLAP ON EACH SIDE OF THE BOX.
2. SEAL THE CAN WITH ITS LID AND SECURE THE PLASTIC OVER-SEAL RING SNAPPED ONTO TOP.
3. FOLD THE FIBER BOARD INSERTS ALONG ITS PERFORATED EDGES.
4. PLACE THE FOLDED INSERTS INTO THE BOX (FLAT SIDE DOWN).
5. INSTALL ONE FIBERBOARD INSERT SLEEVE ON TOP OF THE LARGE FOLDED FIBERBOARD INSERT, FOR SUPPORT.
6. INSTALL ONE ADDITIONAL INSERT INSIDE THE LARGE FOLDED FIBERBOARD INSERT, FOR SUPPORT.
7. *PLACE THE SEALED CAN INTO THE BOX (MAKE SURE THE CAN FITS SNUG THROUGH THE TOP AND BOTTOM OF THE INSERTS).
8. SEAL THE TOP OF THE BOX WITH (1 STRIP) – 2" CLEAR 375 LB. 3M SCOTCH BRAND PRESSURE-SENSITIVE TAPE ALLOWING AT LEAST 3" OVERLAP ON EACH SIDE OF THE BOX.
9. DO NOT TO COVER UP ANY PREPRINTED MARKINGS ON THE BOX.
10. LABEL THE PACKAGE WITH PROPER SHIPPING NAME, UN IDENTIFICATION NUMBER, SHIPPING LABELS, ETC.
11. TOTAL GROSS WEIGHT OF THE PACKAGE MUST NOT EXCEED THE WEIGHT LISTED IN THE UN-CERTIFICATION MARKING.

* FOR AIR TRANSPORTATION, YOU ARE REQUIRED TO USE A SEALED POLY LINER SURROUNDING EACH INNER CONTAINER.

Call 281-590-9400 with packaging questions.