Oak Ridge National Laboratory (ORNL) Transportation and Packaging Management (TPM)

Container Preparation and Filling Instructions/Checklist

UN 5-gallon Open Head (OH) Lever Lock Drum

ORNL-CHK-51, Rev. 0

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INSTRUCTIONS: Complete the activities below following the instructions in Section A. Activities should be checked off as performed. The completed checklist should then be signed by the Operating Personnel completing the checklist and submitted to the Operations Supervisor for approval for shipment.

NOTE 1: The maximum allowable gross weight is printed on the side of each drum in kilograms [ex., 60 kg (132 lbs)]. Allowable weight applies to Packaging Groups I, II or III for solid materials, or Packaging Groups II or III for liquid materials.

NOTE 2 If this drum is to be used as a **DOT 7A Type A** RAD packaging, it is ONLY to be used for solids. Reference **ORNL-PKG-55** for Container Preparation and Filling Instructions/Checklist

NOTE 3 Drums must be closed in accordance with these specific instructions furnished, and tested, by the manufacturer for each specific type/size drum, in order to be in compliance with DOT HAZMAT regulations. [49 CFR, ¶178.2(c)(1)]

A. UN 1A2/X [UN 1A2/Y] 5-Gallon (OH) Lever Lock Drum Stores Catalog No. 02-112-6505

		lote: Items marked (#) are solely generator's/filler's responsibility.
Operating Personnel # 6 Expanded ring being placed on	1.	(#) Inspect the drum to be filled to ensure that it is in good physical condition and that no critical dents/damages, etc. exist that could cause or develop into a leak during normal storage or in transportation.
	2.	(#) Ensure that the material being filled in the drum is compatible with (will not react, soften, or attack) the drum's internal fiber surface.
	3.	IF the drum is to be filled with solid hazardous materials/waste, THEN Fill the drum according to the requirements/limitations specified in NOTE 1 above.
	4.	(#) [Skolnik ¹] Ensure that the gasket is properly fitted into the cover groove, is in good condition, and is adhered to the drum lid on filled drums <i>prior</i> to placing the lid on the filled drum.
	5.	(#) Position cover on to the drum curl being careful to ensure that the gasket sits around the bead.
	6.	(#) Fully open the Toggle Lever and place expanded ring on to the drum cover with the vertical skirt hugging the drum body.

¹These "Closing Instructions" are specifically for CS OH Lever Lock drums manufactured by Skolnik Industries—Identification marking code on drum side is: SDCC. [see **NOTE 3** above]

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UN 5-gallon Open Head (OH) Lever Lock Drum

Prepared by:

Approved by:

ORNL TPM Organization

J.H. Shetton

Jeff Sheron, Manager (576-6401) ORNL TPM - Packaging Operations ORNL-CHK-51, Rev. 0

March 1, 2004

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A. UN 1A2/X [UN 1A2/Y] (OH) 5-Gallon Lever Lock Drum Stores Catalog No. 02-112-6505

Operating Personnel	7.	(#) Slowly close the Toggle Lever so that the outer ring engages the cover / body juncture.
	8.	(#) Downward pressure along with tapping the outside of the ring may assist in an even closure.
	9.	Once closed for shipment, engage latch to lock the lever into place
	10.	IF generator/filler is responsible for preparing package for transport THEN
7 Lever being closed slowly		Label and mark the drum in accordance with the curren ORNL/Department of Transportation (DOT) requirements. Fo off-site shipments, contact the ORNL Transportation and Packaging Management organization for appropriate DOT marking and labeling.
		IF generator/filler is not responsible for preparing package for transport, THEN This item is not applicable and should be marked N/A .
	11.	Sign and date the checklist in the appropriate signature block verifying that the activities have been performed and the checklist completed.
	12.	Submit this completed checklist to the Operations Supervisor fo approval for shipment.
Operations Supervisor	13.	Verify that all defined activities have been successfully completed.
	14.	Sign and date the checklist in the appropriate signature block approving the container for shipment.
APPROVED FOR S	HIPMENT:	
Operating Person	nnel:	Date:
Operations Super	rvisor:	Date:
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