Oak Ridge National Laboratory (ORNL) Transportation and Packaging Management (TPM) Container Preparation and Filling Instructions/Checklist

UN 41 Gallon Open Head (OH) Fiber Drum		ORNL-CHK-35, Rev. 3
Issued: 5/15/1997	Revised: 2/1/2006	Page 1 of 4

INSTRUCTIONS: Complete the activities requested following the instructions below. 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 41 gallon open head fiber drum is UN marked for filling with solid hazardous materials.

NOTE 2: The maximum allowable gross weight is printed on the side of each drum in kilograms [ex., 125 kg (275 lbs)]. Allowable weight applies to Packaging Groups II or III solid materials. [*PG I is not authorized*.]

NOTE 3: Drums must be closed in accordance with the 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)]

	Α.	PRE-LOADING INSTRUCTIONS FOR UN 1G/Y 41 Gallon (OH) Fiber Drum Stores Catalog No. 02-113-5755 Note: Items marked (#) are solely generator's/filler's responsibility.
Operating Personnel	 1.	(#) Inspect the drum to be filled to ensure that it is in good physical condition and that no critical dents/damages, fiberboard tears/cuts, etc. exist that could cause or develop into a leak during normal storage or in transportation. Special attention is required for the gasket.
	 2.	(#) Ensure that the material being filled into the drum is compatible with (will not react, soften, attack) the drum's internal fiber surface.
	 3.	IF the drum is to be filled with solid hazardous materials/waste, THEN Ensure limits specified in <u>NOTE 2</u> are followed.
		CLOSING INSTRUCTIONS FOR UN 1G/Y 41 Gallon (OH) Fiber Drum Stores Catalog No. 02-113-5755
	 1.	For drums supplied by <i>Skolnik Industries</i> (drums marked BR####) see <u>Attachment #1</u> .
	 2.	For drums from <i>Greif Bros</i> . (drums marked GBC) see <u>Attachment #2</u> .

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	U	OST-LOADING INSTRUCTIONS FOR IN 1G/Y 41 Gallon (OH) Fiber Drum tores Catalog No. 02-113-5755	
Operating	1.	IF generator/filler is responsible for pre	paring package for
transport, Personnel	THEN Label and mark the drum in ORNL/Department of Transport off-site shipments, contact th Packaging Management organiza and labeling.		n (DOT) requirements. For ORNL Transportation and
		IF generator/filler is not responsible transport, THEN This item is not applicable and shou	
	2.	Sign and date the checklist in the verifying that the activities have been completed.	
	3.	Submit this completed checklist to th approval for shipment.	e Operations Supervisor for
Operations Supervisor	4.	Verify that all defined activities have be	een successfully completed.
	5.	Sign and date the checklist in the approving the container for shipment.	appropriate signature block,

APPROVED FOR SHIPMENT:

Operating Personnel:	Date:
Operations Supervisor:	Date:

Prepared by: ORNL TPM Organization

Approved by:

4 X

Jeff Shelton, Manager (576-6401) **ORNL TPM - Packaging Operations** February 1, 2006

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UN 41 Gallon Open Head (OH) Fiber Drum Issued: 5/15/1997 Revised

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ATTACHMENT #1

MICHAEL'S COOPERAGE COMPANY, INC. Manufacturers of Industrial Containers est. 1939 363 West Pershing Road Chicago, Illinois 50609 USA Corporate Phone: 1-800-262-6281 Fax: 1-773-268-9609 e-mail: 'sales@michaelscooperage.com Chicago October 26, 2005 California Mr. Bill Fitzgerald Skolnik Industries 4900 South Kilbourne Chicago, IL 60632-4593 Kentucky Closure of Lock Rim Drums HINN In order for these drums to be in compliance with applicable sections of 49 CFR, the following closure directions must be followed. Pennsylvania 1. Insert bag. 2. Fill bag with product. 3. Apply twist tie to close bag. Put cover on.
Attach ring to cover - tab town; 6. Fold over lever to close. 7. Push up locking tab until it locks. Sincerely; Mark J. Duske Quality Manager

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be UN certified, this drum must be closed with the same cover and closing ring untification. If drum is purchased without these parts, contact the supplying Greif per correct cover and closing ring.
our product may adversely affect container materials, bung threads, or closing devi mpatibility with the container is the shipper's responsibility.
iese instructions for closure are based upon the closure methods used to enable the pass the United Nations test requirements as outlined by the UN marking on the p
e closure recommendations do not take into account any hazards present in your findling, filling or shipping of your product.
ny containers used for packaging hazardous materials should be inspected prior to signment. Containers with obvious damage or deterioration should not be filled or signment.
Close: Place cover on drum. Snap the closing ring over the cover and top lip of the drum. Make sure that the v the closing lever is right side up. Also, make sure the bottom edge of the closing v under the top lip of the drum. Pull the locking lever closed. At the same time, tap along the entire outside edge ring with a mallet, beginning directly opposite the closing lever, until the lever is the against the edge of the ring. Snap the latch into the lever until it locks, then apply a sealing wire or other seali
through the holes on the latch lever.

5. Drums closed in this manner have met the UN performance test requirements as specified in the container markings.

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ATTACHMENT #2

CLOSURE NOTIFICATION

------- - - - -............... Product Type - - - - - - - - -F11 ***** ***** Pursuan 8.2(c)(1), this is your nethod of closure

nanner as when they w

To be l sed for certific. lant for the com

Your pr ces. Product compat

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filling and Any co shipme hipped.

To Clo

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Date : 02-23-05 [09:02]

Page : 1 Company : USA

- writing on 2. Sna the c ring engages unde
- of the closing 3. Pul ring fully closed agai
- 4. Sna ing device