

OPEN HEAD FIBER DRUM

Specification No. 200-1G0-0002

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This checklist is to be reproduced for QC Inspections.

Receiver Inspection Quality Control (QC) Checklist for Incoming Fiber Drums

	QC Conformance	Y/N	<< "No's" to be documented on form UCN-11457, with checklist
1	Drum condition		Drums in good physical condition; are dry, no physical damage.
2	Capacity		Drum is capacity specified in Order/Catalog Description (<i>marked on drum side</i>).
3	Fiberboard Surface		Clean, no significant scuffing, breaks or cuts in exterior surface, nor interior surface of the drum. Exterior has protective coating.
4	Locking rings, chimes		Lever locking rings, and metal chimes are painted or varnished and show no significant rusting /corrosion.
			Lever locking rings close tightly; not loose around drum lid.
5	Drum lids		Lids are varnished, and show no significant rusting/corrosion.
6	Markings <i>(on side)</i>		Drums marked (as a minimum) with LMER specified UN markings, per Catalog Description.
			Drums legibly marked (printed) in accordance with required 49 CFR UN markings, and specified gross test weight, below top chime.
			CATN--plus the last four (4) digits of catalog number, below UN markings per ¶5.0.

Catalog Number _____

P.O. Number _____

Total Units Received _____

Inspection Method: Per LMTPM QC Inspection Plan

Sample Size _____ [Based on ANSI/ASQC Z1.4-1993]

NCR No. _____

Inspector/Date _____

Additional comments provided on back: _____ check if yes.

The above QC inspection check list shall be accomplished for each order based on random samples of incoming fiber drums, by QC Personnel to determine manufacturer's conformance to these specified Packaging Specifications document.

Shipments of fiber drums not meeting specified requirements will be returned to the seller for credit.

QC inspections resulting in non-compliance with these Packaging Specifications will be cause for rejection of the entire shipment.