



P. O. Box 15274
 Houston, Texas 77220-5274 USA
 Lab Address 1251 Lathrop Street
 Houston, Texas 77020 USA
 Phone 713.670.7309
 Toll Free 877.PKGTEST (754.8378)
 FAX 713.671.9805
 Web Site: www.pkgtest.com
 e-mail: pkgtest@pkgtest.com

Test Applicant's Packaging Data Form
 United Nations Performance Oriented Packaging Test for Dangerous Goods
FIBER DRUMS

Packaging Standard UN _____

(If used as an outer packaging of combination packaging, see attached inner packaging data form.)

Description of Package: _____

Manufacturer's plant name and address: _____

_____ Marked Date of Manufacture: _____

Specification to which package is manufactured (if applicable): _____

UN Packaging Group # _____ Maximum Specific Gravity _____ Maximum Gross Weight _____ Kg

Rated capacity (liters) _____ Overflow capacity (liters) _____ Tare weight range (kg) _____

Body:

Style (Convolute/Spiral): _____ Tare weight range for design (kg): _____

Material Types:	Ply 1 (Outer)	Ply 2	Ply 3	Ply 4	Ply 5
Material:					
Thickness:					
Laminates:	_____				
Adhesives:	_____ Bursting Strength (kPa) after lamination: _____				

Top Head:

Material:				
Thickness:				
Laminates:	_____			
Adhesives:	_____ Bursting Strength (kPa) after lamination: _____			

Bottom Head:

Material:				
Thickness:				
Laminates:	_____			
Adhesives:	_____ Bursting Strength (kPa) after lamination: _____			



P. O. Box 15274
Houston, Texas 77220-5274 USA
Lab Address 1251 Lathrop Street
Houston, Texas 77020 USA
Phone 713.670.7309
Toll Free 877.PKGTEST (754.8378)
FAX 713.671.9805
Web Site: www.pkgtest.com
e-mail: pkgtest@pkgtest.com

Method of Assembly: _____

Dimensions: _____ Coatings - Internal: _____ External: _____

Top & Bottom Assembly and Closure (Including liner bags): _____

Additional information if required): _____

I certify that this is an accurate description of the packaging as submitted for test:

Date	Authorized Signature
Company:	_____
Address:	_____
