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Test Applicant's Packaging Data Form
United Nations Performance Oriented Packaging Test for Dangerous Goods
INNER PACKAGINGS OF GLASS, METAL, OR PLASTIC

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: _____

_____ Date of Manufacture: _____

UN Packaging Group # _____ Maximum Specific Gravity _____ Maximum Vapor Pressure @ 55° C _____

Rated Capacity (Liters) _____ Overflow Capacity (Liters) _____

Body:

Manufacturer's Identification or Mold #: _____ Style: _____

Material Type, Grade, Color, Additives, Specifications: _____

Method of fabrication: _____

Minimum Body Thickness (mm): Sidewall _____ Top _____ Bottom _____

Finish: Size (mm): _____ Tare Weight Range (g): _____ Handle Type & Location: _____

Dimensions (mm): (See attached drawing)

Closure:

Manufacturer's plant name and address (if different from body): _____

Manufacturer's Identification or Mold #: _____ Style: _____

Closure Material: _____ Description/Method of Seal: _____

Liner Material & Thickness: _____

Closure Torque Range (Nm): _____ @ _____ ° C (if threaded) Dimensions (mm): (See attached drawing)



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Packing:

Cushioning: Type: _____

Manufacturer's plant name and address (if different from body): _____

Manufacturer's Identification or Mold #, Material, Density, Method of Fabrication, # of Container Cells, Dimensions, Weight (See attached drawing): _____

Absorbent Material: Type: _____

Manufacturer's plant name and address (if different from body): _____

Case Liners & Bags: Material, Type Style, Closure: _____

Manufacturer's plant name and address (if different from body): _____

Thickness Range (mm): _____ Dimensions: (See attached drawings)

Additional pertinent information (attach additional pages if required): _____

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

Date _____ Authorized Signature _____
Company: _____
Address: _____