



## Annular drum for the transport and storage of fissile liquids

Model shown is a UN approved Annu-drum with a coloured top.

# **Annu-drum**

### **Product Information Sheet**

#### **Standard Specification**

Dimensions	
Diameter (mm)	700
Height (mm)	840
Filling inlet diameter (mm) x 2	50
Tare weight (kg)	20.65
Nominal capacity (L)	45
Composition	
Drum	See product range
Vented Closure x 2	LMDPE <sup>1</sup>
Closure gasket	XLPE² foam
<b>UN Certification</b> Group II / SG 1.9	

#### **Options**

Coloured top

Side print

Inked contents level

- 1 Linear Medium Density Polyethylene
- 2 Crosslinked Polyethylene 3 High Density Polyethylene

#### **General Description**

The Annu-Drum is a 45 litre, self-bunded, annular container, designed especially for the storage of dangerous fissile liquids.

The small, restricted dimensions of the inner annular receptacle provide a safe-by-shape containment for fissile liquids. The outer enclosure provides self-bunding and is sealed to contain any liquid release if the inner receptacle were to fail.

The outer enclosure and inner receptacle are rotationally moulded from linear polyethylene, which contains a high level of UV stabilisation.

The 45 litre Annu-Drum has been UN tested and approved for the carriage of Group II fluids with an s.g. of up 1.9.









#### **Annu-drum Product Range**





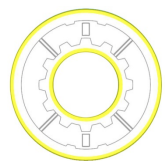
ТҮРЕ	45L Annu-drum	45L UN Annu-drum
UN Approved	NO	YES (CERT.FW 4617)
Composition Drum	HDPE <sup>3</sup>	LLDPE1
Capacity - L	45L	45L
Tare Weight - kg	20.65	20.65







Annu-drum front elevation



Annu-drum base

Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward cannot accept responsibility for the interpretation of the information provided. It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents.

