



GALLIPOT 90ML

Eco-Friendly Medical Pulp

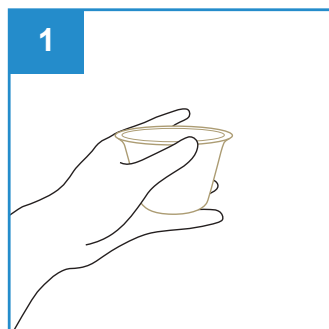


Made from
BIODEGRADABLE
Sugarcane Bagasse

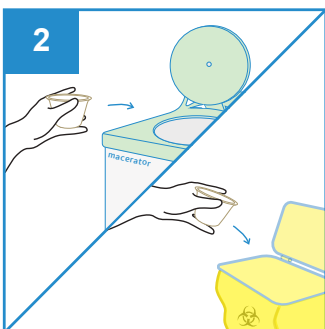
Designed for Single Use to
Reduce Risk of Infection



User Guide



Place ointments or solution into the Gallipot.



After use, dispose the Gallipot into macerator or appropriate waste bin.

Gallipot 90ml Eco-Friendly Medical Pulp

The Food Grade Gallipot with 90ml rated capacity is made from eco-friendly biodegradable sugarcane bagasse, intended for use as container to hold medicine, ointments and solutions. It is designed with smooth inner finishing and meshed outer surface for extra grip.

Manufactured as single-use disposable medical pulp to meet the requirement to hold water and/or human waste for a minimum period of four hours at an initial temperature of 35°C. Suitable for disposal into macerator which complies with PAS29:1999 "Disposable Pulp For Use in Healthcare".

Features

- Ideal for dispensing ointments or medication
- Able to retain water for at least 4 hours
- Non-sterile, single use cup
- Meshed outer surface for better grip
- Made from sugarcane bagasse
- Biodegradable and compostable
- Can be disposed into macerator
- Manufactured in accordance with:
 - EU Regulation No. 1935/2004
Materials intended to come into contact with food
 - US FDA 21 CFR 176.170
Components of paper and paperboard in contact with aqueous and fatty foods.

Caution

- Do not pour alcohol based solutions into the gallipot.



Single-Use



Macerator
Friendly



Eco-Friendly



Water
Retention



Stackable



Recycled



No Direct
Sunlight



Keep Dry

PRODUCT DESCRIPTION

Gallipot 90ml

PRODUCT SIZE

Ø75 x 50mm

PACKAGING

1000 pcs per carton

CARTON DIMENSION

480 x 400 x 390mm

UDI-DI: 95510204302506

ORDER CODE: 101xxxCUP0090 (xxx to be assigned upon ordering)



APEX PULP PTE LTD

Company Registration No.: 200715327H
132 Joo Seng Road #04-01, Singapore 368358
Tel: +65 6817 8969 | Fax: +65 6636 9813
www.apexpulp.com | sales@apexpulp.com

DOC. REF: APEX-PIB-CUP0090

Date of Revision: 09/01/2026

Revision: 3