

# KIDNEY DISH 950ML Eco-Friendly Medical Pulp

Made from
BIODEGRADABLE
Sugarcane Bagasse

Designed for Single Use to Reduce Risk of Infection



# Kidney Dish 950ml Eco-Friendly Medical Pulp

Waterproof and puncture resistant

Strong & sturdy design

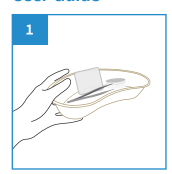
Smooth inner base designed for easy wiping before use

Meshed outer surface for extra grip

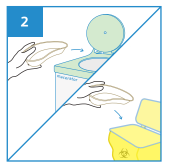
The Food Grade Kidney Dish with 950ml rated capacity is made from eco-friendly biodegradable sugarcane bagasse, intended for use as multi-purpose dish to carry surgical instruments, dressings, wipes, creams and other medical items. It is designed with smooth inner finishing and meshed outer surface for 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".

### **User Guide**



Place surgical items on the Kidney Dish.



After use, dispose the Kidney Dish into macerator or appropriate waste bins

### **Features**

- Kidney shaped tray, ideal for surgical procedures
- Able to retain water for at least 4 hours
- Non-sterile, single use kidney dish
- 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 Kidney Dish.







Water Retention



Macerator Friendly



Eco-Friendly

**PRODUCT DESCRIPTION** 

**PRODUCT SIZE** 

**PACKAGING** 

**CARTON DIMENSION** 

ORDER CODE

Kidney Dish Food Grade 950ml

245 x 120 x 45 mm

300 pcs per carton

470 x 275 x 430 mm

101APPKNS0950







Manufactured in accordance with PAS29:1999
Disposable Pulp Products For Use in Healthcare



