# **Product Specification**

Version: 04:00

Date of issue: 22/02/2017

Date of revision: 12/01/2021



# Medipal Alcohol Surface Wipes, with 2% chlorhexidine

Medipal Alcohol surface wipes with 2% chlorhexidine are intended for disinfecting hard surfaces of non-invasive medical devices within healthcare and care environments. For professional use only.

The wipes have been independently tested to a range of European testing standards (EN) which includes EN16615.





#### **Product Description**

Product Name Alcohol Surface Wipe with 2% Chlorhexidine (200 Single Sachets)

Product Code SSD684110MPCE Languages EN/FR/ES/AR

### **Pack Type & Dimensions**

Count 1 wipe (per sachet)
Dimensions 190 x 105mm (wipe)
Weight 1.83g / sachet

1.03g / 3dellet

Count per box 200 wipes (single sachets)

Colour of wipes White

Wipes material description 18gsm polyviscose

#### Solution

Solution Description 70% Isopropyl alcohol & 2% Chlorhexidine gluconate

Hazard identification Highly Flammable

### **Primary Packaging (Sachet)**

Pouch Type Aluminium / paper (50mm x 55mm)

Label Printed pouch

#### Secondary Packaging (Box)

Carton Description Printed cardboard box Barcode 5025254001899

#### **Outer Packaging (Shipping Carton)**

Case Description Brown corrugated cardboard box (Double walled)

Barcode 5025254001912

Pal International Limited, Bilton Way, Lutterworth, Leicestershire, LE17 4JA, United Kingdom Telephone: +44 (0) 1455 555 700 Fax: +44 (0) 1455 555 755 Email: info@palinternational.com

# **Product Specification**

Version: 04:00

Date of issue: 22/02/2017

Date of revision: 12/01/2021



# Medipal Alcohol Surface Wipes, with 2% Chlorhexidine

## **Packaging & Logistical Information**

Product Name Alcohol Surface Wipe with 2% Chlorhexidine

Product Code SSD684110MPCE

Case Quantity 10 boxes per shipping carton Case Dimensions [OD] L430 x W320 x H235 mm

Case Weight 5.1kg
Case/Layer 7
Layers/Pallet 6
Cases/Pallet 36
Pallet Weight 208kg

Hazardous for Transport Not applicable Commodity code for export 30059090