# **Product Specification**

Version: 02:00

Date of issue: 20/11/2015

Date of revision: 15/08/2016



## Pal TX Multi-Purpose Sanitising Wipes - Gym Equipment

Pal TX Multi-Purpose Sanitising Wipes have been designed for cleaning and sanitising surfaces within work environments. Especially useful for use on Gym Equipment & areas of multiple users. For professional use only.

Pal TX Multi-Purpose Sanitising Wipes are proven to kill most microorganisms such as bacteria, yeast & viruses. The wipes have been independently tested to a range of European testing standards (EN) and BS ISO 4120:2004.



#### **Product Description**

Product Name 1000 Pal TX Multi-Purpose Sanitising Wipes - REFILL

Product Code Q400110 Languages (T) EN/ FR/DE

## **Pack Type & Dimensions**

Count 1000

Dimensions 195 x 230mm
Weight 3.64kg
Colour of wipes White

Wipes material description 20gsm Tritex Technology

#### Solution

Solution Description Pal TX Multi-Purpose Sanitising Solution
Active Ingredients Content Benzyl-C12-16-alkyldimethyl chlorides <0.5g

C12-14-Alkyl[(ethylphenyl)methyl]dimethyl, chlorides <0.5g

Didecyl dimethyl ammonium chloride <0.5g

Hazard identification None

For further information, please refer to the material safety data sheet

#### **Primary Packaging**

Pack Type 8 Litre PET/PE Laminate Film

Lid Description Not applicable

Label 1000 Pal TX Multi-Purpose Sanitising Wipes Refill PE Label

Barcode 5 025254 080078

# **Product Specification**

Version: 02:00

Date of issue: 20/11/2015

Date of revision: 15/08/2016



# **Pal TX Multi-Purpose Sanitising Wipes**

## **Secondary Packaging**

Case Description Plain outer case
Barcode 5 025254 008461

## **Packaging & Logistical Information**

Product Name 1000 Pal TX Multi-Purpose Sanitising Wipes - Refills

Product Code Q400110 Case Quantity 3 Refills

Case Dimensions [OD] 570 x 250 x 270mm

Case Weight 11.2Kg
Cases/Layer 6
Layers/Pallet 4
Cases/Pallet 24
Pallet Weight 281kg

Hazardous for Transport Not applicable Commodity code for export 3808941000

