



# Detergent Wipes

Ideal for multi-surface cleaning and damp dusting, Medipal Detergent Wipes have an innovative low-smear formula to provide effective cleaning with no visible residue. Alcohol free and easy-to-use.



### At a glance:



- Alcohol free
- Neutral pH
- Low smear formula
- No visible residue

### **Ideal for:**



- Cleaning and damp dusting non porous surfaces
- Cleaning patient shared equipment where there is a low risk of infection
- Removing soiling from surfaces before disinfection

# Material compatibility:



- Acrylic (PMMA)
- Polycarbonate (PC)
- Polythene (PE)
- Polyvinylchloride (PVC)
- Waterproof fabric
- 316 Stainless Steel
- 304S15 Stainless Steel

## **Sustainability:**



- Lighter 2 litre canister with 27% plastic reduction
- Tritex material, canister, buckets, lids, and labels are fully recyclable
- Cardboard used in our outer packaging is FSC approved

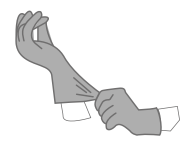




### How to use

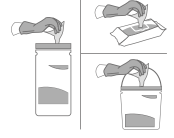
#### STEP1 Risk assessment

Please follow your agreed risk assessment policy guidelines regarding the use of PPE.



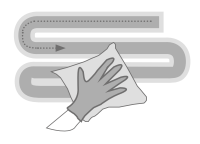
## **STEP 2** Wipe selection

Choose the dispenser type and dispense the wipe.



# STEP3 S-Shape technique

Wipe the surface in an S-Shape moving from clean to dirty. Use the wipe flat not scrunched. Do not go over the same area twice with the same wipe. Use a fresh wipe if your wipe becomes soiled or dry.



#### STEP 4 **Discard**

Discard used wipes in the appropriate waste bin following your local agreed guidelines.

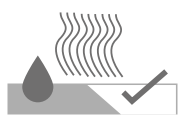
sales@palinternational.com



# STEP5 Let dry

Allow the surface to dry naturally before use.

palinternational.com



V3 July 2023





# **Technical details**

Medipal's proprietary Tritex® material is made by bonding layers of spunbond and meltblown polypropylene fibres together in a high heat process. The addition of a hydrophilic coating means optimum and consistent liquid discharge.

### **Chemical formulation:**

Medipal Detergent cleaning solution is formulated using environmentally friendly and VOC free ingredients. The specially designed formula contains surfactants and a naturally derived ingredient which removes contamination from surfaces leaving them clean and streak free. The formulation is maintained at a skin balanced pH and is dermatologically tested to ensure skin safety for frequent users.

### **Materials:**

Tritex® material is made by bonding layers of spunbond and meltblown polypropylene fibres together in a high heat process before a hydrophilic coating is applied. This material is 100% synthetic.



### **High strength**

The material offers high strength in both directions - across and along the wipe.



### **Excellent solution retention**

Ensuring even wetness throughout the wipe.



### **Very low linting**

Low risk of leaving contaminating fibres on surfaces.



palinternational.com

#### **Efficient solution release**

Active wipe ingredients are transferred to the surface rather than being trapped in the wipe material fibres.

V3 July 2023

sales@palinternational.com





# **Products within this range**



### 275 Wipe Bucket

Packs per case -4

Product Code - W532110MP



### 350 Wipe Bucket

Packs per case -4

Product Code - W535110MP

palinternational.com



### 150 Wipe Canister

Packs per case - 10

Product Code - W530110MP

sales@palinternational.com

in f

