

medipal

DETERGENT Wipes



Alcohol free
Neutral pH
Low smear formula
No visible residue



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



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



100% Recyclable Packaging



Medipal Detergent Wipe Flow Wrap

Packs per case:	270
Product code:	S530110MP
Wipe size:	300mm x 240mm
Material:	20 gsm Tritex white
Case size:	6 packs per cas Total wipes per case - 1620

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.

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 an 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.

How to use

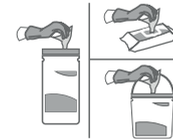
STEP 1 Risk assessment

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



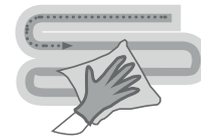
STEP 2 Wipe selection

Choose the dispenser type and dispense the wipe.



STEP 3 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.



STEP 5 Let dry

Allow the surface to dry naturally before use.



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.



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



Very low linting Low risk of leaving contaminating fibres on surfaces.



Excellent solution retention Ensuring even wetness throughout the wipe.