

# Essential

## Back-to-School / Back-to-Work Cleaning Products (EN140)

### pal TX Multi Purpose Sanitising Wipes

Pal TX Multi-Purpose Sanitising Wipes have been designed for cleaning and sanitising surfaces within work environments.

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).**

Code	Description	Pack Size
111530	8ltr Bucket	1000 Sheets
111605	8ltr Laminate Film Refil	1000 Sheets

**EN 14476  
(Virucidal)**



### PALTECH Multi surface Antibacterial Wipes

Paltech Multi surface Antibacterial wipes are designed to remove grease and dirt from sensitive surfaces such as office equipment and PPE.

**The specially developed formula contains an antibacterial agent which leaves surfaces hygienically clean.**

Code	Description	Pack Size
111610	½ltr Canister	100 Wipes

**EN 14476  
(Virucidal)**



### medipal MediPal Disinfectant Wipes

Fearless innovation  
against infection

Medipal Disinfectant Wipes offer great flexibility.

Powerful combination chemistry delivers broad spectrum efficacy that's ideal for surfaces and non-invasive medical devices.

Medipal Disinfectant Wipes use a high specification combination chemistry, effectively blending two disinfectant compounds, DDAC (a fourth generation Quat) and Triamine, to produce a highly efficacious, broad spectrum, alcohol free disinfectant.

**EN 14476  
(Virucidal)**



Code	Description	Pack Size
5025254012734	Flow Wrap	50 Sheets
5025254042168	Flow Wrap	200 Sheets
5025254012741	Bucket	350 Sheets

### pal TX Hand Sanitising Wipes

Designed to provide fast and convenient cleaning of hands, these ethanol based wipes are dermatologically tested to leave skin moisturised and refreshed.

Perfect for use when there is limited access to soap and water.

Hand Sanitising formula is ethanol based.

Ethanol is commonly used as a disinfectant for hands and surfaces and is non-corrosive to most surfaces.

It has limited residual activity due to evaporation, which results in brief contact times and limited activity in the presence of organic material.

Ethanol is most effective when combined with purified water to facilitate diffusion through the cell membrane.

A mixture of 70% ethanol diluted in water is effective against a wide spectrum of microorganisms.

This hand sanitising solution also contains surfactants to help lift and remove dirt.



**EN 14476  
(Virucidal)**

Code	Description	Pack Size
5025254021958	5ltr Canister	150 Sheets