

# HYDROTEK DRY WIPES

Low linting, durable and super absorbent – Hydrotek is a high performance material designed for general surface cleaning. Ideal for dealing with spillages quickly & effectively, it is blue coloured for use within food environments. Can be used to soak up any substances keeping areas hygienically clean.

**1 product in this range.**

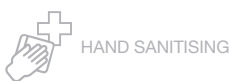


## AT A GLANCE:

- ✓ Strong dry wipe
- ✓ Super absorbent
- ✓ Food contact safe
- ✓ Blue in colour for compliance

## IDEAL FOR:

- ✓ Mopping up spills
- ✓ Dry cleaning prior to disinfection
- ✓ Use in food and beverage production environments



HAND SANITISING



DRY WIPING



PRE & POST MILKING



SURFACE DISINFECTANT



Scan for online factsheet  
and safety data sheet

## TECHNICAL DETAILS

”

Hydrotek from Pal Hygiene is a super absorbent dry wipe ideal for a wide range of uses. Made from a soft wood pulp, Hydrotek can absorb up to 5 times its own weight.

With a blue colour and certified food safe (and Halal approved), Hydrotek is ideal for food and beverage processing environments.

Hydrotek works especially well anywhere that oils, greases or silicones need removing, and for removing spills or residue prior to disinfection.

### MATERIALS

Hydrotek is made from a soft wood pulp. The fibres are wet-formed and then entangled together using high-pressure water jets to mechanically entangle the fibers together. The energy imparted by the water jets is important in increasing the strength with higher inputted energy leading to higher strength.

The fibre composition allows the wipes to be highly absorbent whilst maintaining multi directional strength. The material can hold up to five times its own weight in liquid.

## PRODUCTS WITHIN THIS RANGE

### 400 WIPES ROLL



**Quantity:**  
400 per roll  
2 rolls per case

**Product Code:**  
L141230NS



Brilliant Group B.V.

Typograaf 8  
6921 VB Duiven

W: [www.hygienepartner.nl](http://www.hygienepartner.nl)  
E: [info@hygienepartner.nl](mailto:info@hygienepartner.nl)  
T: 026 - 3190 590