

Description

Also available to buy online at

Our low linting **Dry Wipes** provide a convenient, effective way to absorb workplace spills and clean surfaces and assemblies, either with or without the addition of a cleaning agent or solvent.

Made from non-woven polyester cellulose material, they are absorbent, strong and tear-resistant.

Supplied in 100s in a convenient dispensing pouch, the z-fold wipes are manufactured from non-woven, hydro-entangled polyester cellulose, free from binders and optical brighteners to avoid contamination.

Available for next day delivery.

Features & Benefits





Available from stock for next day delivery

- Combines high strength and high absorbency for efficient cleaning
- Suitable for absorbing workplace spills
- Low linting
- Works well with IPA and other cleaning solvents
- Suitable for cleanrooms, optics, electronics

Specifications

Specification	
Format & size	z-fold, 230mm x 230mm unfolded



Specification	
Composition	Hydro-entangled, 68gm² polythene 45% / cellulose 55% Particles >0.5 Mm/ m2 (x106) IEST-RP-CC004.3
Binder	None
Optical brightener	None
Liquid Absorptive Capacity (%) ISO 9073-6	366.60 - 448.07
Packed	100s in resealable pouch

Ordering Information

Part number	Description
-------------	-------------



ADH1616-100



100 dry wipes in resealable dispensing pouch. Each wipe is 230mm x 230mm when unfolded.

Let's start by talking about your application





- Name*
- Company*
- Phone*
- Email*
- Post code*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

■ Tell us about your application



Any information that you submit using this form will be processed according to our privacy policy.

Comments

This field is for validation purposes and should be left unchanged.

Submit

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: January 2024 Version: 1.6

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.