

TechClean® Technical Cleaning Wipes



Description

A comprehensive range of technical cleaning wipes from Techspray, for high technology cleaning applications such as cleanroom, pcb rework, polishing and maintenance.


Features & Benefits

- Low lint or lint free
- ESD safe options
- Excellent absorption rate

Part Number	Description	Features
-------------	-------------	----------


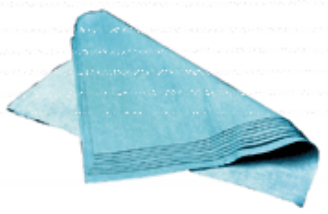
TechClean® Technical Cleaning Wipes



Part Number	Description	Features	
TEC 2350	TechClean Wiper General purpose lint-free wipe	Extra absorbent Non abrasive Lint free Low particle generation No chemical or thermal binders 20cmx25cm	
TEC 2351 & TEC 2352	TechClean Absorbwipe For sensitive surfaces	Absorption rate 6 times its own weight Extremely soft Non abrasive Good for optical equipment Available in two sizes: 10x10cm (TEC2351) and 23x23cm (TEC2352)	

TechClean® Technical Cleaning Wipes



Part Number	Description	Features	
TEC 2355-100	TechClean Purwipe SMT/general purpose wipe	100% polyester wipe Lowlinting Ideal for SMT stencil cleaning and PCB rework Tear resistant non-fraying 23cmx23cm	
TEC 2359	TechClean SMT Bluewipe SMT/general purpose wipe	Extra absorbent Non abrasive Lint free 23cmx23cm	

TechClean® Technical Cleaning Wipes



Part Number	Description	Features	
TEC 2362	Anti-Static Wipe ESD safe wipe	Includes DuPont's NEGASTAT Carbon Yarn Dissipates static electricity Low particle generation Continuous filament fibre Class 100 cleanroom compatible 23cmx23cm	

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

TechClean® Technical Cleaning Wipes



Last updated: January 2019 Version: 2.3

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 warranties 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.