

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Tech Roll Understencil Wipe

2366-2367

Techspray offers a large array of electronic cleaning wipes for a variety of applications, including cleanroom, PCB rework, polishing, and maintenance. A large number of different materials are available to meet each unique requirement

- Cleanroom Wipers: Meet the particulate count and extractables for Class 10 / ISO Class 4 and Class 100 / ISO Class 5 cleanrooms.
- . Maintenance Wipers: Lower cost, high quality wipers for heavy-duty cleaning.
- Delicate Task Wipers: Cellulose tissue for light cleaning, like in lab settings.
- Microfiber Wipes: Polishing wipes that are ideal for screen and display cleaning, with or without a cleaner
- SMT Roll Wipes: DEK and MPM understencil roll wipes to fit the most common printers.

Request More Info



SMT under-stencil roll wipes for MPM and DEK printers

High performance understencil roll wipes, made from low lint fabric and design for vacuum operation.

Dimensions:

	Equip model	Core ID	Notch	Paper Width	Core Width	Matl Length
2368-DEK	DEK 265, #129051/GS, GSX & 288	19mm	Y	515mm	530mm	11.9M
2387-MPM	MPM #1485/AP & UP2000	19mm	N	444mm	457mm	11.9M

- Maximum absorbency
- . Strong both wet & dry
- · Textured non-woven poly-cellulose fabric
- · Low linting prevents misprints
- Density 68 GSM

Product Packaging

2366-DEK Tech Roll Ultra DEK Printers 39"L



2367-MPM
Tech Roll Ultra MPM Printers
39"L







Technical Information

Environmental Policy

Techspray is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

Resources

Techspray products are supported by a global sales, technical and customer services resources.

For additional technical information on this product or other Techspray products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

North America
Techspray
P.O. Box 949
Amarillo, TX 79105
800-858-4043
Email: tsales@techspray.com

Europe
ITW Contamination Control
Saffierlaan 5
2132 VZ Hoofddorp
The Netherlands
+31 88 1307 400
Email: info@itw-cc.com

Countries Outside US
Call to locate a distributor in your country.

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Techspray's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will Techspray be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.

© 2017 Techspray, A Division of ITW

