



## PUMA-tak Dust Pads and Hand Rollers

[www.insulectroexpress.com](http://www.insulectroexpress.com)

• **Description:**

- Handheld Cleaning System is designed for particulate contaminant cleaning
- Particles down to one micron are removed from the substrate
- System cleans by passing the roller over a flat surface
- Tacky polymer of the roller lifts particles from the surface without liquids or sprays
- Roller can be cleaned by passing it directly onto the Cleaning pad surface

• **Application areas:**

- The ideal solution before dry film lamination, AOI, for photo tools and clean rooms or any a pplication where particles should be removed from a flat surface

• **PUMA-tak pads:**

- 9.5" x 13", 50 sheets/pad, 5 pads/box

• **PUMA-tak Hand rollers:**

- 30° handle (Plastic or Metal handle)
- Tack level: Low (Black), Medium (Red), High (Blue)
- Roller width: 6" or 12"



## PUMA-tak Adhesive Rolls

• **Description:**

- Removes debris that can damage expensive drilling tools, prevent clear imaging, and cause false alarms
- Waterproof properties enable longer shelf life
- Compatible with all cleaning roller machines
- Tacky adhesive side will not degrade or leave any residue

• **Application areas:**

- Useful in phototool, photoresist, imaging, AOI, lamination, and small drilling processes

• **Dimensions:** *Custom sizes are available on request.*

- Standard Width: 24.5", 27" or 30"
- Length: 66 Feet
- Core: 3 and 6 inch



## PUMA-tak Floor Mats

• **Description:** Tacky floor mats for contamination free environments

- Removes unwanted particulates from shoes and cart wheels
- Resistant to adhesive transfer and sheet-to-sheet delamination
- Water based adhesive
- Adhesive backing to secure mats to the floor
- White color to monitor cleanness
- Each individual sheet is numbered
- 30 sheets/mats, 4 mats/case

• **Dimensions:** *Custom sizes are available on request.*

- 18x36
- 24x36
- 26x45



*Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the consumer. Inasmuch as Insulectro Express has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Insulectro Express patent or application covering such use or as recommendations for use of such materials in the infringement of any patent*

**For further information please contact us at:**

**Insulectro Express**

20322 Windrow Drive, Lake Forest, CA 92630, U.S.A.

Phone : 1.949.587.3200

Fax : 1.949.587.3334