

TOOLS for the FINISHING TOUCHES

COTTON GLOVES

Use these fine cotton gloves to avoid fingerprints. Used for handling mats, artwork, prints, negatives and microfilm, where body oils, grease and dirt could cause major damage. One size fits all. One dozen/pkg.

Item # 656



DUSTING BRUSH



Removes dust and lint from mats, glass and pictures before fitting. Made of 2 1/2" natural horse hair bristles. Overall size is 15 1/2" with 9" being bristle.

Item # 655

ANTI-STATIC GLOVES



A remarkable blend of soft conductive and synthetic fibers. The conductive gloves suppress dust collecting electrostatic charges when handling delicate and sensitive static prone materials. When soiled, the gloves may be washed with a gentle soap or detergent and tumble-dried at the 'warm' setting. Size: Large

Item # 1395

ANTI-STATIC BRUSH - 4"



The unique blend of soft natural hairs and conductive synthetic fibers plus the conductive nature of the construction result in effective static dissipation. Dust and lint are whisked away. Complete with carrying case.

Item # 1392

ANTI-STATIC TIGER CLOTH



Anti-Static Tiger Cloth, The Kintronics ASC-BP is an anti-static, microfiber cloth that has been specifically engineered for cleaning photographic films. The 10" x 18" (250mm x 450mm) orange cloth has stripes of effective conductive fibers knit every 1/8" or 4mm that dissipate or drain off static charges.

The Kintronics ASC-BP is not wet or "soggy" and exposure to air won't dry it out. The ultra soft cloth is so gentle you'll feel comfortable using it on sensitive negatives and transparencies. Hundreds of thousands of small pockets in the microfiber cloth aggressively capture the dust and dirt from the film. The Tiger Cloth comes packaged in a zip lock bag.

Item # 1394

ANTI-STATIC SOFT BRUSH - 5-1/2"



Eliminate reframing due to dust spots and lint. There is a new professional tool for picture frames that removes static and dust from glass, acrylic, plexi, plastic, matboards, photos, print and art work. The unique blend of soft natural hairs and conductive synthetic fibers plus the conductive nature of the construction result in effective static dissipation.

Item # 1393