



New Industrial Lens and Lighting Cleaning Kit

The Midwest Optical Systems CK100 Cleaning Kit contains all of the essentials necessary for cleaning all lenses, filters, lighting diffusers and lighting dust covers used in industrial machine vision applications. This special-purpose kit contains a can of residue-free dusting gas; a spray bottle with advanced optical cleaning solution for all glass and plastic lenses, filters and coatings; a soft lint-free cloth; lens tissue; and 6" cotton-tip swabs for small, hard to reach surfaces. Contents are held in a clear, water-resistant, heavy-duty cylindrical screw-top container.

Detailed description of contents:

- 1) 4 oz (113gm) can of moisture-free and residue-free precision dusting gas ideal for dirt, dust and particle removal. Nonflammable and ozone safe, the contents are filtered to less than 0.2 microns purity. Use as a first step prior to cleaning with liquid cleaner.
- 2) 8"x8" (200mm sq.) thick, soft, lint- and chemical-free microfiber cloth. Non-woven long fiber structure traps dirt and dust. Effectiveness actually improves after washing (do not use fabric softener!).
- 3) 3 oz (85ml) spray bottle of advanced liquid cleaner for all glass and plastic surfaces, especially those with anti-reflective or other coatings. Primarily isopropyl alcohol, this biodegradable formula draws on the latest developments in nanotechnology, utilizing liposomes for superior cleaning power. Use with lens tissue to easily remove fingerprints, oil and other contamination without residue or smearing.
- 4) Two 6"x4" (150x100mm) booklets of premium grade optical tissue containing 25 tissues per booklet. Virtually lint-free and safe for any plastic or glass optical surface, each tissue is perforated for easy removal. Meets Federal Specs NNN-P-40B and AA-50177A for Type 1, Class 1 tissue.
- 5) Ten 6" long cotton-tipped swabs for cleaning and removal of debris on small or hard-to-reach surfaces. Gentle yet rugged "no glue" cotton-on-wood-shaft style allows these applicators to also be used with more aggressive solvents.

Special Application Products Ltd

Tel: (01473) 327732 Fax: (08701) 400163

E-mail: sales@sapltd.co.uk

Web: www.sapltd.co.uk