manhattan-products.com





LCD Mini Cleaning Kit

Alcohol-free, Includes Cleaning Solution, Brush and Microfiber Cloth Part No.: 421010

Helps keep surfaces clean to restore brightness and clarity.

The Manhattan LCD Mini Cleaning Kit gently cleans and removes dirt, fingerprints and smudges from most LCD surfaces, making it ideal for use with flat panel displays, televisions, notebook computers and other electronics. A soft, synthetic brush gently eliminates excess dust and debris without scratching. The bristles retract into the handle to keep them clean and protected. The non-aerosol solution safely and thoroughly removes fingerprints and smudges without harsh solvents or abrasives. A soft, lint-free microfiber cloth gently cleans, dries and polishes for a clear, non-streak finish.

Safe and Alcohol-Free

For best results, spray cleaner onto microfiber cloth, gently wipe then quickly dry any excess liquid from LCD surface. Safe for frequent use on LCD surfaces to help restore and maintain brightness and clarity. Manhattan does not recommend that cleaning solution be directly applied to any LCD surface. Not recommended for use on anti-glare, privacy or polarized materials.

Features:

- Isopropyl alcohol-free
- Safe for use on LCD surfaces helps restore and maintain brightness and clarity
- Ideal for use with flat panel displays, notebook computers, televisions and more
- Soft brush gently eliminates excess dust and debris without scratching
- Non-aerosol cleaner removes fingerprints and smudges without harsh solvents
- Soft, lint-free microfiber cloth cleans, dries and polishes for a clear, non-streak finish

Specifications:

- Cleaning solution: 60 ml (2 oz.); working and storage temperature: -10 ~ 50° C
- Microfiber cloth: 20 x 19 cm (8 x 7.5 in.)
- Retractable brush: 14 cm (5.5 in.)

Package Contents • LCD Mini Cleaning Kit



manhattan-products.com





For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.