



Endust®

Multi-Surface Dusting & Cleaning Spray

Endust® Multi-Surface Dusting & Cleaning Spray picks up and holds dust, while also eliminating allergens, fingerprints, smears and smudges. The fast-acting and silicone-free formula works on just about any surface, leaving behind a natural shine and a refreshing scent. Easy to use aerosol does not leave any residue or build-up.

Features & Benefits

- Leaves a light shine
- Removes oil-based stains like fingerprints and smudges
- Formulated with mineral oil to lock dust and dirt to the cleaning media so nothing escapes when dusting
- Works great on furniture, cabinets, countertops, window sills, non-fabric blinds and more







Use Directions

Before use, shake well. Hold can upright and spray surface from at least eight inches away. Wipe immediately with a soft, clean cloth

Note: Endust is not recommended to be used on unfinished wood or unsealed stone. When using Endust on old or unknown finishes, first test in an inconspicuous area. When using on floors, do not apply directly to floors. Instead spray Endust onto a dust mop or cloth, dust thoroughly and then allow floors to dry.

Technical data	Endust® Multi-Surface Dusting & Cleaning Spray
Color/Form	Aerosol
pH	Not applicable
Scent	Lemon or Citrus
Shelf Life	5 years

Product	Pack size	Dilution	Product code
Endust® Multi-Surface Dusting & Cleaning Spray Lemon Zest	6 x 12.5 oz./ 354 g Aerosol	Ready-to-Use	CB508171 
Endust® Multi-Surface Dusting & Cleaning Spray Citrus	6 x 10 oz./ 284 g Aerosol	Ready-to-Use	CB574101 

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.