

Professional of Floor Maintenance



Static Dust Collecting Agent (Oil-based)

Ecoclean Cleaning Series

Clean & Green, Ecoclean!

Eco-friendly Formulas Make Cleaning Easy.

Page 1 of 2

Product

Static Dust Collecting Agent(Oil-based)

Features

Formulated with a composite oil-based and water-based formula, this product contains high-quality cosmetic-grade oils and water-soluble polymers. After application, it releases an appropriate amount of static electricity to efficiently attract dust from floor and other surface areas, leaving surfaces clean, bright, and refreshed with a pleasant, long-lasting fragrance.

Range of Application

Dust removal for floors in hotels lobbies, airport waiting areas, supermarkets, property management facilities, and similar commercial spaces.

Method of Application

Spray the product directly onto the bottom of a dust mop until it reaches a semi-dry state before use. When the dust mop accumulates excessive dust during daily use, rinse it with a neutral cleaner or clean water, then air-dry before using.

Technical Data

Net Volume	Packaging	Physical State	Colour	
ı Gallon	4 Bottles / Carton	Liquid	Clear	



Professional of Floor Maintenance



Static Dust Collecting Agent (Oil-based)

Ecoclean Cleaning Series

Clean & Green, Ecoclean!

Eco-friendly Formulas Make Cleaning Easy.

Page 2 of 2

Storage and Safety

- -Store sealed in original container at room temperature. Do not store or use at a temperature below 5 °C.
- -Avoid contact with eyes. If it accidentally enters eyes, rinse immediately with plenty of clean water for at least 15 minutes; seek medical attention if irritation persists.
- -Keep out of reach of children and pets. Do not take orally. If swallowed, do not induce vomiting; rinse mouth with water and seek immediate medical advice, bringing this data sheet if possible.
- -TO BE USED EXCLUSIVELY BY PROFESSIONALS. When using the product, please refer to the Material Safety Data Sheet (MSDS) and follow the label instructions on the product packaging.

Disclaimer

This technical data sheet is an information document compiled in good faith. It is correct based on our experience, but no warranty is given. These contents may be modified without prior notice and have no legal significance. The application, use or processing of the product are beyond our control and should be tested for suitability and therefore at your own risk. In no event shall we be liable to the customer or any other person for any incidental or consequential damages, however caused.