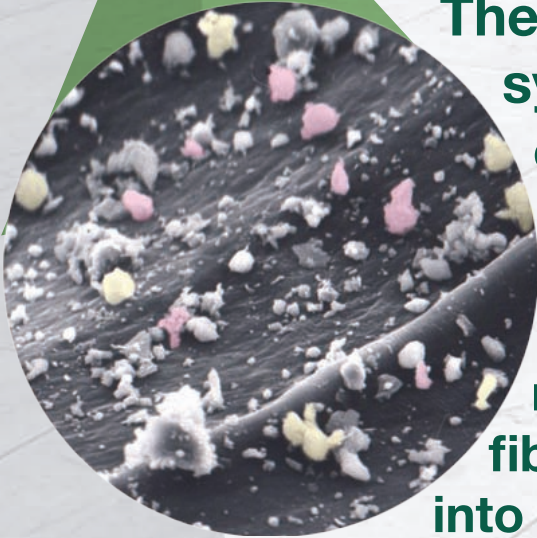


# Electrostatic charge gives an ultraclean surface

The ECO MOP disposable dry dust system makes cleaning more effective and more environmental friendly.

The picture from the electron microscope shows a small part of the fibre. Dust and bacteria are attracted into the fibre due to electrostatic charge.



## ECO MOP

The Ultimate  
Disposable Dry Dust System

**THE DISPOSABLE ECO-MOPS SAVE MONEY!**

[www.bonette.se](http://www.bonette.se)

**Manufacturer of the Ultimate Disposable Dry Dust Mop System**

### BONETTE AB

Faktorvägen 12 • 434 37 Kungsbacka • Sweden  
Phone +46 (0) 300710 30 • Fax +46 (0) 30070713 • E-mail: [thomas@bonette.se](mailto:thomas@bonette.se)





### Standard packaging

- 5 rolls in bag  
100 ECO-MOP in each roll. 20x60 cm  
Prod. No. 70275
- Precut ECO-MOP  
200 in each box, 20x60 cm  
Prod. No. 70375

### The ECO MOP

consists of a polyethylene fur on a nonwoven layer

- **Fibre fur**  
100% polyethylene from recycled plastic
- **Non woven layer**  
100% cellulose fibres
- **Destruction**  
Burned to carbon dioxide, water and energy

### Electrostatic charge

When you use the **ECO MOP, The Ultimate Disposable Dry Dust Mop**, the fibres build up a static electrical charge. Dust, dirt and bacteria are attracted into the fibres.

- **Disposable Dust Mop**
- **Clean more surface**
- **Easy disposal**
- **No oils, chemicals or water are needed**

### The ultimate method creates more customer value

Due to the fact that the **ECO MOP SYSTEM** has a very large number of fibres that creates a thick synthetic fur to which the dirt sticks on to.

**The ECO MOP** can clean more surfaces than any other dry-dust-mops-methods and with an ultraclean surface.

End-users are mainly hospitals, office buildings, classrooms and stores.

Frame prod.nr 70378



**Simple Preparation**

**Environmental Friendly**  
-made from recycled plastic

