

## SuperMop Micro Ag



### 1. INTERNATIONAL ARTICLE NUMBER:

138495 blue

### 2. PRODUCT CLASSIFICATION

Wet Vertical Mopping

### 3. COMPOSITION

Plastic parts:

Mop head : 100 % Polypropylene  
 Inner pin: 100 % Polypropylene

Mop Strands:	Inner	50 % Cotton 40 % Polyester 10 % Rubber	Outer	30 % Cotton 30 % Viscose 20 % Polyester 5 % Polyamide 10 % Binder (Rubber) 5 % Glue (Polyethylene)
--------------	-------	--	-------	---

### 4. TECHNICAL DATA:

	Typical Value	Unit
Weight per mop (600 mm x 400 mm)	130	g
Number of stripes outer	4	pcs
Number of stripes inner	16	pcs
Size of stripes	600 x 40	mm
Max. water absorption	450	%

### 5. PRODUCT PROPERTIES & PRODUCT USAGE

- Non-woven socket mop with micro perforation for all types of heavy-duty application
- To be used with Vileda bucket and wringer
- Oval connector for optimum cleaning in corners
- High absorbency and good water release
- Ideal for spot mopping and small area cleaning
- For all kinds of floors

### 6. STORAGE, TRANSPORTATION & DISPOSAL

Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible. Please respect local regulations.

### 7. QUALITY APPROVALS / COMPLIANCE WITH INTERNATIONAL STANDARDS

This product is manufactured conforming to appropriate standards within FHP Quality System.

Date: 2012/01/06

Freudenberg Haushaltsprodukte KG  
 Regional Technical Centre,  
 Höhnerweg 2 – 4, Bau 148  
 D – 69465 Weinheim

Telefon: +49 (0) 6201 80 - 4336  
 Fax: +49 (0) 6201 88 - 4339

A Company of the  
 Freudenberg Group 

All information contained herein is given according to our specifications and best knowledge without any warranty or guarantee and can be changed without further notice. The suitability of our products to our customers specific applications and conditions of use has to be determined by our customers. In particular, product users shall not be released from their duty to check all health, safety and environment relevant properties of the delivered goods under their specific conditions of use.