# **TECHNICAL DATA SHEET**

## MicroSpeed Plus Mop (UltraSpeed)

1. INTERNATIONAL ARTICLE NUMBER: 143222 (40 cm)

## 2. PRODUCT CLASSIFICATION:

- Floor cleaning
- For flat mopping system

#### 3. COMPOSITION:

White cut pile:	100 %	Polyester Microfibre
Black abrasive strips:	100 %	Polyamide
Backing:	100 %	Polyester

## TECHNICAL DATA:

	Typical Value	Unit
Weight per 40 cm mop	90	g
Max. water absorption 40 cm mop	330	mL

#### 3. PRODUCT PROPERTIES & PRODUCT USAGE

- Microfibre benefits: superior cleaning performance without aggressive chemicals
- Abrasive strips for stubborn dirt
- Fringes collect loose dirt particles, hair, dust, etc.
- Lightweight and highly absorbent
- High durability
- For use on sealed and smooth floors
- For normally and heavily soiled areas
- Suitable for damp and wet floor cleaning

#### Washing recommendations:

 Maximum washing temperature: 70 °C, avoid high alkalinity and strong bleaching activity (do not use chlorine bleach); tumble dry at low heat

#### Application:

• Damp and wet

#### 4. STORAGE, TRANSPORTATION & DISPOSAL

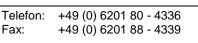
Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible

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

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

Date: 2014/01/09

Freudenberg Home and Cleaning Solutions GmbH Regional Technical Centre Höhnerweg 2 – 4, Bau 149 D – 69465 Weinheim





Freudenberg



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.