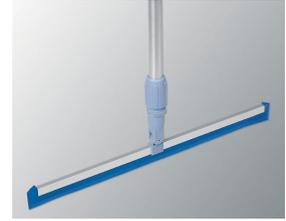


TECHNICAL DATA SHEET



MultiSqueegee swivel



1. **INTERNATIONAL ARTICLE NUMBER:**
114466 (35cm), 114472 (50cm)

2. **PRODUCT CLASSIFICATION:**
Squeegee

3. **COMPOSITION:**

- Plastic parts: Swivel joint: Polypropylene
Clip: Polyamide
Mono blade: TPE (thermoplastic elastomer)
- Frame: Anodized aluminium

4. **TECHNICAL DATA:**

	Typical Value	Unit
Weight MultiSqueegee swivel, 35cm	175	g
Weight MultiSqueegee swivel, 50cm	225	g

5. **PRODUCT PROPERTIES & PRODUCT USAGE**

- To be used with Vileda Professional Handles
- For floor or wall cleaning (esp. for sweeping in places where bristles are not allowed)
- Rubber mono blade with sharp edge to drag the liquid and finest dirt in one shot
- Blade can be replaced (replacement mono blade: 114465 (35cm), 114468 (50cm))
- Light weight
- Durable
- Washable up to 90°C
- Can be used as Mop'n'Dry system by adding 2 floorcloth clips (116996) and a MicroMulti2 floorcloth (120757)

Application:

- For dry or wet pull applications

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

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

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

Date: 2008/01/02

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

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



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.