# **KARCHER**

## FloorPro Multi Cleaner RM 756

Highly concentrated everyday cleaner for floors and surfaces. With a high-wetting formulation for maximum cleaning performance and an intensely fresh fragrance.

### **pH 9** in concentrate













#### Properties

- Everyday cleaner for all water-resistant hard and resilient floors and surfaces
- Very economical due to low dose of 0.25% to 1%
- Powerful cleaning performance thanks to high wetting capability
- Quick-drying
- Streak-free cleaning
- Low-foam formulation
- Gentle and ecofriendly
- Tensides biodegradable in accordance with OECD

#### Usage options

- Scrubber driers
- manual

#### Application areas

Application areas	
Hotels, gastronomy, catering	Floor and surface cleaning
Nursing and retirement homes, doctor's surgeries	Floor and surface cleaning
Building cleaning	Floor and surface cleaning
Retail	Floor and surface cleaning
Municipal	Floor and surface cleaning

#### Technical data

Container sizes	Packaging unit	Part number
1	12 Piece(s)	6.295-913.0
2.5	4 Piece(s)	6.295-915.0
10	1 Piece(s)	6.295-914.0



#### Application

#### Scrubber driers

- Remove coarse dirt by sweeping.
- Use appropriate brush/roller/pad and squeegee for scrubber drier as required.
- Dose the product with clean water accordingly.
- Wet surface evenly with product (using brush/roller/pad as required).

#### manual

- Remove coarse dirt by sweeping.
- Dose the product with clean water accordingly.
- Clean surface manually.

#### Instructions for use

- Do not apply to water-sensitive surfaces.
- Do not apply to wood or unsealed parquet flooring.
- Shelf life: 4 years

#### Warnings and safety recommendations according to EC Directives

■ EUH 210 Safety data sheet available on request.

### Further information

■ Material Safety Data Sheet (MSDS)

Dosage and yield					
Contents	Cleaning method	Dosage	Soiling	Yield	
1000 ml	Manual - maintenance cleaning	0.25 - 1 %	light-medium	12000 - 20000 m²	
1000 ml	Scrubber driers - maintenance cleaning	0.25 - 1 %	light-medium	12000 - 20000 m²	