



# **Care Dispersion RM 784**

Polymer dispersion for initial, interim and maintenance care of floor coverings. Forms an anti-slip, dirt-repellent and abrasion resistant protective film. High covering power.





# **Properties**

- Produces a semi-matte gloss
- covers with just two coats
- very short drying time
- highly dirt-repellent
- smear-resistant due to high resistance to cleaning agents
- much greater area coverage in maintenance cleaning
- worn areas are easy to repair, e.g. walkways, footprints, chair marks
- also suitable for normal cleaning (spray cleaner, wiping) and maintenance cleaning (mopping)
- suitable for removing care film without water
- excellent flow properties
- easy to repolish
- slip-resistant according to DIN 51131 und DIN EN 13893 (depending on floor covering)



Floor care

# Areas:

Retail:

Contract cleaning: Floor care

Municipal: Floor care

Hotels, gastronomy, catering: Floor care

Retirement homes, doctor's surgery: Floor care

# **Application**

- Manual
- Spray units
- Single-disc machines

Part number

5 | 6.295-817.0

PH

7.6
in concentrate acidic slightly acidic slightly alkaline alkaline



# **Application:**

#### Coating

- The surface must be free from care film residues and dirt (pH 7-8.5). The surface must be dry.
- Do not dilute or mix product with other products.
- Application quantity depending on absorbency and type of floor: 1st coat: about 20 - 40 ml/m², 2nd coat: about 15 - 25 ml/m². Yield depending on application quantity.
- Distribute product evenly, sparingly, quickly and overlapping (wet on wet) using a flat or articulated mop.
- Allow to dry completely between applications (about 20 minutes, depending on humidity and temperature).
- Repeat as necessary (2 coats recommended). Apply product crosswise.
- Walkable after fully dry (about 3 hours).
- Suitable for normal traffic after about 24 hours.
- Fully hardens after about 14 days.

#### Spray cleaner

- Surface must be free from dirt.
- Dilute product depending on care film damage.
- Apply care agent solution to the area to be treated with a sprayer.
- Polish surface immediately with device.

#### Wiping/mopping

- Surface must be free from dirt.
- Dilute product depending on care film damage.
- Apply care agent solution to the area to be cleaned in sections with a flat or articulated mop. Distribute product evenly, sparingly, quickly and overlapping (wet on wet).
- Allow to dry completely (about 20 minutes, depending on humidity and temperature).
- Repeat process where necessary.
- When completely dry, polish with a single disc machine (optional).

# Wiper care

- Surface must be free from dirt.
- Dilute the product depending on the desired degree of cleaning.
- Clean surface manually with a damp mop.

# Directions for use:

- Do not apply to water-sensitive surfaces.
- Do not apply to wood or unsealed parquet flooring.
- Carry out an adhesion test on factory treated floors.
- Store away from frost.
- Only store in original container between 5 and 30°C.
- Do not put product residues back in the container.
- Close the container immediately after use.
- Clean the cleaning machine after use.

## **Further information:**

- Material Safety Data Sheet (MSDS)
- Quick Start
- Expertise relating to anti-slip properties according to DIN 51131 and DIN EN 13893
- FIGR expertise (Forschungs- und Prüfinstitut für Facility Management GmbH)

# Dosage and yield:

Content:	Cleaning method:	Primary mixture:	Dosage:	Contamination:	Productivity:
1000 ml	Coating		%undiluted		2030 m²
1000 ml	Spray cleaner		20-30 %		120-300 m <sup>2</sup>
1000 ml	Wiping/mopping		30-50 %		100-200 m <sup>2</sup>
1000 ml	Wiper care		1-3 %		1000-6000 m <sup>2</sup>

Please contact us for more information:

Kärcher UK Ltd

Kärcher House Brookhill Way Banbury Oxon OX16 3ED