

RM 740

Special emulsion, metallic

PRODUCT INFORMATION

Extremely hardwearing self- shiny coating for hard floor cleaning

Properties:

- * highly concentrated cross- linking coating
- * self- shiny
- * extremely hard- wearing
- * resistant against alcohol and water
- * reduces slipping
- * free of solvents
- * no labelling required
- * bluish white emulsion with low viscosity
- * pH-value approx. 9 in concentrate



Fields of application:

- * offices
- * shopping centres
- * shops
- * synthetic floor coverings
- * linoleum
- * all water-resistant hard surfaces

Processing:

	dosage	temperatur
* coating	pure	cold

Economy:

* depending on the porosity and the absorbency of the surface of the floor, 1 litre RM 740 is sufficient for the coating of approx. 8 m² .

Remarks:

- * do not use on wood or unsealed parquet
- * pay attention to clean machines and working conditions
- * store frostfree

Information documents:

- * step security report

RM 740

Special emulsion, metallic

PRODUCT INFORMATION

Attention:

Contains Triisobutyl phosphate. May produce an allergic reaction.
S 51 Use only in well-ventilated areas

Further information:

* Material safety data sheet

Process:

Object: e.G. PVC-floor

* remove rough dirt by sweeping

* basic cleaning resp. stripping with RM 69 ES / RM 752 or RM 754
(dosing 10 - 50 %)

* apply manual a thin layer RM 740 pure and equal with a moist mop on the basic cleaned,
neutralized and dry floor

* let dry approx. 1 h in well ventilated room

* 2. layer RM 740 application pure, manual

* let dry approx. 1 h in well ventilated room

* if required 3. layer application pure, manual

* careful passable after 30 min. drying time

* completely hardened and passable after 24h

Alternative:

* RM 741 Special WET-LOOK emulsion

* RM 742 Special emulsion, silk- gloss finish

Besides:

Remark the new, various KÄRCHER program of manual cleaning equipment.

Ask for our prospect and price list.

* **complete product- range from one hand!**