

# **Ceradur-compact**

# Metal-salt-free emulsion polish for highly absorbent floorings

- Metal-salt-free, self-shining emulsion polish with high filling capacity
- Outstanding film-forming properties
- ▲ Optimum protection of the flooring
- Very good water resistance
- Fast drying
- Easy removal of scuff marks by polishing (approx. 1000 rpm)
- Optimally polishable
- Top stripping without use of a stripper, as part of the intensive cleaning
- ▲ Free from TBEP





## Area of application

Can be used on water-resistant, absorbent and coatable floorings, e.g. linoleum or rubber. Please perform an adhesion test before using on floorings with a PU or PE wear layer.

#### **Application**

Please test on a small inconspicuous spot before first application. Do not let the product dry on the mop. Close canister immediately after use. Avoid draughts during use and drying.

#### Coating:

Depending on the absorbency of the surface, 2-3 layers at intervals of approx. 30 minutes.

Following stripping or intensive cleaning and a short drying time, apply a thin coat of undiluted product, e.g. using a flat mop or waxer. Consumption: 25.0 ml/m² per application.

#### Spray buffing for restoring damaged parts of the coating:

Dilute product 1:1 with cold water.

Apply using a spray bottle and polishing machine (approx. 1000 rpm). Consumption: 1.0 ml/m<sup>2</sup>.

### Polishing:

Occasional polishing (approx. 1000 rpm) compacts the care components, removes scuff marks caused by traffic and increases durability.







#### Note

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product. Not a consumer product according to 1999/44/EC Art. 1! For professional use only! Protect from frost.

#### Ingredients

Synthetic dispersions, free from metal salts, polyethylene waxes, additives, softeners, preservatives. pH value (concentrate): approx. 8

**Art. No.** i200805

Packaging unit (PU)
Carton of 2 x 5 L PCR canisters

Numbers of PU per pallet

56

12.02.2024 Page 1 of 1