



Carefree® Eternum

Floor polish

Description

A durable water based acrylic/styrene polymer emulsion floor finish.

Key properties

- Unique triple polymer technology from Diversey Care
- 22% solids
- Optimal blend of polymers, waxes resins and film formation ingredients

Benefits

- Superior application properties and film formation
- Provides long lasting high gloss protection
- · Excellent resistance to scuffs, marks and dirt
- Reduced maintenance costs

Use instructions

- 1. Ensure old polish is removed
- 2. Apply only to a clean dry floor
- 3. Post wet floor signs
- 4. Using a clean mop or applicator, charge with product and tamp down in a wringer, but do not wring out, the mop or applicator should be saturated but not dripping

Application

Apply to the floor using overlapping figure of 8 motion. On the first coat leave a 6 inch gap along edges. Allow 20-30 minutes drying time. Ensure 1st coat is completely dry before applying a second coat. At right angles to the first coat applying product up to the edges. If required apply a 3rd coat in a similar manner.

Some floors such as stone, or worn porous/ vinyl will require sealing with Carefree Undercoat prior to application of Carefree Eternum. Regularly maintain the floor by damp mopping, machine scrubbing or spray cleaning. The ideal maintenance product for Carefree Eternum is Carefree Maintainer.

F2e





© A I S E





Carefree® Eternum F2e

Floor polish

Technical data

Appearance Milky emulsion

pH [neat] 8-9
S.G 1.030
Viscosity Water thin

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Please store in original containers away from extremes of temperatures in a cool and dry place. Do not use at temperatures below 10°C. Full guidance on the handling and disposal of this product is provided in a separate Safety Data sheet.

Product compatibility

Suitable for hard floors including sealed wood.

Some floors may require sealing with a porous floor sealer such as Carefree Undercoat for optimum results.

Approvals

Meets requirement of ASTM (James Machine) for slip resistance.

Available pack size

2 x 5 L