

Carefree Eternum

Floor Polish

Description

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

Key properties

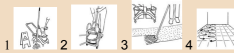
Unique triple polymer technology from Johnson Diversey 22 % solids

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



Ensure old polish is removed Apply only to a clean dry floor

Post Wet floor signs

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

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 $1^{\rm st}$ 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 $3^{\rm rd}$ 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 down mapping, machine carubbing or one

Regularly maintain the floor by damp mopping, machine scrubbing or spray cleaning. The ideal maintenance product for **Carefree Eternum** is Carefree Maintainer.

Technical data

Appearance: Milky emulsion

pH neat: 8 - 9

pH Diluted: Not Applicable

S.G: 1.030 Viscosity: Water thin

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



Carefree Eternum

Safe handling and storage information

Store in original closed containers away from extreme temperatures. Keep from freezing Do not use at temperatures below 10 $^{\circ}$ C

Full guidance on the handling and disposal of this product is provided in a separate Material 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 sizes

2 x 5 L

JohnsonDiversey~(UK)

Weston Favell Centre Northampton NN3 8PD Tel. 01604 405311 www.johnsondiversey.com

Simplicity 1-2-3



PREPARE...

- Save time compared with conventional floor stripper.
- Flexible application either TASKI machine or mop & bucket.
- · Strips all types of emulsion polish.
- · Powerful, fast acting formula.
- Damp mop only no need to rinse.



PROTECT...

- Long lasting high gloss finish for all floor types.
- Superior resistance to scuffs, marks and dirt, even in high traffic areas.
- · Hard wearing finish reduces maintenance time.
- Unique triple polymer technology, outstanding wear and longer life.
- Extremely easy to apply with mop or applicator.
- Excellent adhesion to all floor types.



MAINTAIN...

- Suitable for mopping or spray cleaning applications.
- Repairs floor finish and restores initial gloss.
- · Buffs to a high shine.
- · Effectively removes a wide range of soilage.
- · Suitable for use on all floors.



Your Questions Answered

If your CONCERN is	then ALWAYS	but NEVER
CHOICE OF STRIPPER	Use CAREFREE SPEED STRIPPER in most cases, but carry out colour fastness test on linoleum floors	Use CAREFREE SPEED STRIPPER on wood floors. The ideal product is CAREFREE STRIPPER
WHICH PAD TO USE	Use correct pad colour: use the least aggressive pad to achieve the desired result	Use black pad when stripping linoleum floors
WHAT DILUTION RATE	Follow dilution rates on product label	Use weaker dilution rate than recommended by manufacturerUse CAREFREE SPEED STRIPPER in hot water
CONTACT TIME	Allow sufficient contact time for stripper to soften floor finish (typically between 5 & 10 mins)	Allow stripper solution to dry out (apply more solution if necessary)
BUILD UP OF POLISH	Agitate thoroughly with mop or machine. Use an edging tool	
STRIPPER RESIDUES	Rinse porous floors well after stripping. Always rinse CAREFREE STRIPPER prior to application of polish or seal. Use appropriate TASKI vacumat	
	Ensure floor is thoroughly dry after stripping	Apply seal to damp floor
POROUS OR WORN FLOOR	Use CAREFREE UNDERCOAT to seal floor	Apply seal to patchy/uneven floor - patches will still be evident when dry and may lead to poor adhesion
	Apply a sufficient number of coats (2 minimum)	Leave alkaline residue following previous stripping
POOR GLOSS FINISH	Check the need to use CAREFREE UNDERCOAT on porous floors	Apply polish too thinly
	Use clean equipment to apply polish	
FLOOR APPEARS SLIPPERY	Remove outside influences (dust, oil, water, solvents)	
	Use clean applicator or mop to apply polish	Apply finish too quickly, too frequently or too thick
STREAKY, PATCHY FINISH	Apply subsequent coats in opposite directions to previous coats	Return unused product to bottle
	Allow 20 - 30 minutes between drying coats	
SLOW DRYING	Adjust ventilation and/or room temperature and then check finish is dry be pressing a small square of tissue paper onto finish (when removed there should be no tackiness)	Apply polish on dirty floorForce dry - allow time for film to cure
HINTS & TIPS TO APPLY Floor Finish	Leave a 15cm (6 inch) gap around edges on first coat	
	Reassess maintenance programme after review of	Use abrasive pads (darker than a blue pad)
POOR DURABILITY	traffic levels	when spray cleaning
DOOD OF FAMILIE PERMIT	Check dilution rate is correct	Use dirty mops, buckets or pads
POOR CLEANING RESULT	Damp mop frequentlyDust control daily	
	Just solition daily	