

# Calashield Durax Step 2

## Protective Wax Finish

---

### PRODUCT DESCRIPTION

Calashield Durax Step 2 is a wax-based topcoat designed to seal and enhance concrete surfaces previously treated with Calashield Durax Step 1. It forms a durable, self-glossing, protective film that makes maintenance easier while enhancing the appearance of marble-effect concrete.

Its high-performance formula is ideal for high-traffic areas, commercial or residential environments where durability and aesthetics are essential.

---

### KEY BENEFITS

- Immediate and long-lasting shine
  - Does not yellow – maintains concrete's natural look
  - Excellent resistance to abrasion, scuff marks, water, and detergents
  - Compatible with high-speed polishers
  - Uniform finish – no streaks or lines
  - High-solids formula – self-leveling
  - Complies with ASTM D2047 (slip resistance)
- 

### APPLICATION METHOD

1. **Preparation:**  
Ensure the surface has been sealed with Calashield Durax Step 1 and is completely dry, clean, and dust-free.
  2. **Wax Application:**
    - Apply at least 2 coats using an applicator broom or finish mop.
    - Allow each coat to dry until the surface is no longer tacky to the touch (approximately 30–45 min depending on conditions).
    - For enhanced gloss, a 3rd coat may be applied.
  3. **Optional – Polishing:**  
Once the final coat is dry, polish with a high-speed polisher for an ultra-glossy finish.
- 

### MAINTENANCE

- **Light maintenance:** Dust with a treated microfiber mop.
  - **Regular maintenance:** Clean with Calaclean Deep or any neutral pH cleaner.
  - **Gloss restoration:** If gloss fades, apply a thin additional coat of Calashield Durax Step 2 and polish.
  - **Full restoration:** After several months, old layers may be removed with a mild stripper before reapplication.
- 

## APPROXIMATE COVERAGE

1 gal (3.78 L) covers 180 to 220 sq. ft. (16.7 to 20.4 m<sup>2</sup>) per coat, depending on concrete porosity and type of applicator used.

---

## PACKAGING & STORAGE

**Packaging:** 3.78 L container

**Shelf life:** 12 months, between 10 °C and 30 °C – avoid freezing

**Use:** Indoor only

**Professional use recommended**

---

## PHYSICAL PROPERTIES

Property	Value
pH (concentrate, at 25 °C)	8.0 – 9.0
Physical appearance	White opaque liquid
Odor	Characteristic of components
Film appearance	Colorless
Stability	Stable under normal storage conditions
Coefficient of friction	Greater than 0.5

---

