

SAFECORE AC SUPER CLEAR



Product Description:

SafeCore AC Super is a high-performance Polyethylene-based protective coating designed for multiple applications, including roof protection, tile adhesion, waxing concrete surfaces, and external floor sealing. It enhances surface durability, prevents scratches, and provides excellent water resistance, making it ideal for residential, commercial, and industrial use. The formulation ensures strong bonding, UV resistance, and long-lasting



APPLICATION INSTRUCTIONS

Mixing

1. **Shake or stir well** before use to ensure uniform consistency.
2. Dilute with **clean water every 17 kg of safecore ac super clear diluted in 7 L of xylene** for ease of application.

Application

1. Apply using a **brush, roller, or spray** in thin, even coats.
2. Allow **2-4 hours** drying time between coats.
3. Apply **2-3 coats** for optimal durability and protection.
4. For tile waxing and concrete sealing, **buff the surface** after drying for a polished finish.

Technical Details

- **Color:** Gray
- **Drying Time:** Touch dry in **30-60 minutes**, fully cured in **24-48 hours**
- **Coverage:** 100 meters² per pail
- **Water Resistance:** Excellent after full curing
- **Scratch Protection:** Forms a tough, durable coating that resists abrasion
- **UV Resistance**



Uses:

- Waterproofing and protection of **roofs**
- **Adhesive** for tile waxing and concrete sealing
- **External floors**, driveways, and walkways
- **Scratch prevention** on coated surfaces
- **Industrial and commercial flooring solutions**



Health and Safety:

- **Precautions:** Wear gloves and eye protection, ensure good ventilation, and avoid skin and inhalation contact.
- **Storage:** Store in a cool, dry place, away from sunlight and children.



Quality & Durability:

- **Superior water repellency** prevents moisture damage
- **Strong adhesion** ensures long-lasting bonding for tiles and floors
- **Scratch and wear resistance** for high-traffic areas
- **Anti-dust and easy-to-clean** finish
- **Enhances durability** of concrete, tiles, and external surfaces