## CEMHER

CARE & MAINTENANCE

CEMHER MICRONE MICROCEMENT

TECHNICAL DATA SHEET DOCUMENT NUMBER | 20250104



First 7 Days	Do not wet or clean for a minimum of 7 days after final sealers have been applied.
	Leave for a minimum of 7 days before walking on or using the finished microcement surface or turning on any water. It may seem 100% cured, however, it needs the proper cure time to perform.
	Avoid impact, compression and foreign items that may affect the sealers from completely curing.
	Please be advised that the sealers may exhibit a glossy appearance and a slightly slick surface for up to 7 days post-installation as the curing process progresses. After this period, the finish will settle into a matt, flat or satin state as intended.
First 30 Days	Microcement fully hardens in 30 days.
	Avoid cleaning the surface with cleaners for the first 14 days.
	Use the surface lightly during the initial 30 days.
	Avoid heavy work; cover with breathable material if necessary. Remove the cover after surrounding works are completed.
	Ensure good airflow for proper drying and hardening.
Precautions	Avoid dragging heavy objects on the surface. Lift, don't drag, furniture to move it.
	Use pads or felts under furniture to protect the floor.
	Place a mat at the entrance to catch dust and sand.
	Sweep or vacuum often.
	For moving heavy furniture, use a woolen cloth to prevent scratches.
	Protect floors with cardboard, wool blankets, and nylon sheets during renovations.
	Avoid cleaning with strong chemicals like bleach hydrofluoric acid, dichloromethane, caustic soda, and paint removers.
	Use CEMHER Branded or Approved PH Neutral cleaners for product warranty & longevity.
Prolonged Heat Exposure	Don't place boiling objects directly on surface; use heat-resistant mats
	Don't place hot pans or hair irons directly on surface
	Use a cutting board on kitchen counters to avoid scratches, just like with marble or ceramic surfaces.

microne

Daily Cleaning & Care	Use water and the CEMHER Microcement Cleaner which is PH Neutral Clean with a damp cloth and CEMHER Microcement Cleaner Avoid acid-based, ammonia, chlorine, or abrasive cleaners. Avoid permanent wetness. Don't leave wet carpets or leaking pots on it. Avoid hitting or rubbing with hard objects. Keep surfaces free of stones or grit to avoid scratches. Despite its chemical resistance, only clean with PH-neutral products designed for Microcement surfaces not aggressive products. Cemher sealers can be purchased at cemher.com.au Ensure not wet items are not left on the microcement for a prolonged period of time as the colour could leach and cause a stain.
Prolonged Water Exposure	Don't leave water, food or chemicals to sit on the surface for more than Ihr. Keep wet items like towels, shampoo bottles or plant pots off the microcement. Ensure there are no products left on the microcement and/or near water that could leech such as timber tannins, died clothing, bath toys, make-up, tanning products, hair dyes, etc. Make sure water can drain properly with correct falls. Seal edges and faucets to prevent water pooling
Stain Resistance	CEMHER sealers are of the highest quality for durability and protection. Sealed microcement resists common liquids like wine, oil, vinegar, and coffee. Clean spills quickly to prevent possible staining Acidic or alkaline substances can mark the surface but won't stain if cleaned promptly. Hydrochloric acid, pure bleach, acetone, and ammonia will leave marks if left for over an hour; quick cleaning prevents stains.
Fixtures	Use the correct tools to install fixtures Fill holes or cuts with silicone . Do not scratch the sealer when installing fixtures
Renewing Microcement	The sealer on microcement may need reapplying over time due to wear. Periodically add a new sealer layer for best performance. Check the sealer's condition to decide when to reseal. Not maintaining the sealer can lead to stains on the microcement Only use CEMHER Branded Microcement maintenance products. Always reseal with CEMHER Microcement Sealers as other brands are incompatible and will void warranty

This Care & Maintenance Guide is the property of CEMHER and may not be modified, altered, or reproduced without written consent. This document provides guidance based on rigorous testing by KILNHER and accredited laboratories. CEMHER products perform as specified only when applied, maintained, and cared for in strict accordance with the latest Technical Data Sheets (TDS), supplier product application procedures, and substrate preparation guidelines.Failure to adhere to the recommendations outlined in this guide may result in product failure and will void any applicable warranty.This guide does not guarantee that a product or product system is suitable for all projects or site conditions. CEMHER is not liable for damage, wear, or failure resulting from improper application, lack of maintenance, exposure to unsuitable conditions, or non-compliance with this guide.