

TECHNICAL DATA SHEET

System	Product	MicroCemento Mono
		Ingles
		Rev 7/16
Description		MicroCemento is a colored concrete layer, 1-2 mm thick. It allows for the renovation of existing floors, such as ceramic tiles, mosaics or for the replacement of wall-to-wall carpets that are difficult to clean with a good-taste and easy-to-maintain product in a short time. Rooms may be renovated without the mess, dirtiness and cost of traditional works.
Advantages and Possibilities		No need to remove existing coatings. In most cases, MicroCemento Alisado may be applied over existing floors. - It may be applied over floors and walls, due to its high adherence. - Fit to be applied indoors and outdoors. Outdoors, it may be applied in pathways, patios, porches, etc. Indoors, it has several different applications: in houses, over tile floors, walls and furniture to renovate all rooms completely or create them according to your home's needs; in offices and stores, given that the material is fit for peak-load traffic. - The application should be made exclusively by trained and qualified staff to preserve the product's quality. - Quick application: up to 50m a day. - Quick transit: in a few hours. - No joints required, with a complete freedom to create your own designs. - 20 basic colours that may be combined. Special colours may be prepared on demand. - It may be combined with decorative bands of several materials: wood, ceramic, stainless steel, etc. - Finishing by sanding, with a smooth look. - Easy and minimal maintenance: wet cloth and waxes.
Basic Features	Thickness	From 1 to 2 mm



	Uses	Residential, Commercial, Indoor & Outdoors.
	Surfaces	Floors, Walls, Stairs, Countertops, furniture.
	Colours	34 Colours - EDFAN Chart
	System Composition	3 components: MicroCemento M Powder + Concentrated Liquid + Water Based Sealer + Acrylic Wax.
	Substrate	It should be firm and free of moisture - There cannot be ascending or negative moisture - It should not crack - Mortars, ceramics, porcelain, mosaics, concrete, screed and marble.
Installation	Substrate Conditioning	Remove all loose items - Level with Gross Powder (EDFAN leveling mortar) if necessary- Remove wax - Its always recommend to sand and vacuum the substrate - In case of graining substrates apply use Acrylic Solvent Sealer or Resifan E primer depending on the case - Saw cracks with Resifan E - On risky bases use Resifan + Mesh System.
	Mixing and Tools	Mix with low speed drill. Required tools: Hand trowel, Spatula, Sandpaper, Vacuum, Electril Drill Mixer, Spray Gun, varnish pad, clean buckets
	Mix Proportions	3 parts of MC Powder x 1 part of clean drinking water



	Installation Method	In a Clean bucket place 1 part of clean drinking water - Gradually add the powder to achieve the desired consistency and mix for 5 minutes - Apply with trowel on the surface to be coated - Let dry until its ready to be sanded, sand and vacuum - Apply a second coat and let dry completely before sanding - Allow to dry and harden for at least 24 to 72 hours before sealing - Vacuum the surface and apply Acrylic sealer with spray gun and Varnish Pad - Allow two hours to dry- Before applying the second coat of sealer sand and vacuum - Let dry for 2 hours, sand and vacuum again - Apply acrylic wax - Wait 2 hours before the second coat of wax - (Optional) if you use Polifan wait 4 hours between coats. Sanding between coats
	Tools Cleaning Guide	Clean all the tools with water. Do not throw the water with cement traces to the drain.
	Installation Conditions	The atmosphere must be dry - It cannot rain or drizzle during the installation and before 48 hs after sealing - Avoid night dew in exterior installations.
	Substrate Temperature	Between 10 °C y 25 °C
	Room Temperature	Between 5 °C y 30 °C
	Humidity	Maximum 5% (substrate moisture - no ascending moisture)
	Consume	0,28 gal MC Powder + 0,10 Ltr Water Based Sealer + 0,05 lts Wax - Optional 0,13 lts Polifan
Protection		Water Sealant + Wax / Polifan





Maintenance		Clean with neutral soap and mop - Do not use abrasive materials to clean spot and stains - Apply EDFAN wax maintainer weekly - Apply Wax periodically depending on the use - Clean thoroughly before sealing or waxing - Use rubber protectors for furniture and chairs - Do not drag furniture and chairs without protections - Do not leave standing water on the surface - For outdoors periodically apply sealer according to use - Remove the old wax and apply a new one periodically (annually) depending on the use - Clean spilled liquid before they dry - Do not wax bathrooms floorings and outdoors - Place mats at exterior entrances - For countertops and furniture using silicone maintainers - it is recommended to wash with water bristle brush machine.
	Dry to touch	from 1 to 2 hours
	Dry to transit	24hs
	Recoating Time	Between 2 and 5 hours
	Total Coats	Minimum 2
	Total Time	72 hs
Technical	Adhesiveness	0,28 N/mm2, test UNE-UN 13892-8
Features	Abrasion	N/D
	Surface Hardness	137 N/mm2, test 13892-6
	Water Absortion	1 hour: 0,28 ml- 2 hours: 0,33 ml - 3 hours: 0,42ml- 4 hours: 0,47 ml, Test UNE-EN 1323
	Impact Resistance	9,6 mm, other defects not observed, test UNE-EN ISO 6272
	Slip Resistance	15, test UNE ENV 12633





	Stripe Resistance	Hardness 2, test UNE 67.101
	Туре	N/A
	Density	N/A
	Solids	N/A
	Pot Life at 25 degree	20 minutes
	voc	S/D
	Fire Resistance	Calss A2 _{Fl} s1
Storage Conditions		Keep closed in original container in a dry and fresh environment
Shelf Life		6 Months in a closed container
Sales Formats		Powder 2,5 and 5 GAL - Water Based Sealer 5 liters - Wax 5 liters
Safety and Health		In case of spilling clean with an absorbent material such as sawdust or sand. Do not discharge into drains, rivers or canals. Avoid contact with skin or eyes. Do not eat. Dirty Liquids .In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of contact with skin, wash thoroughly with soap and water. If ingested, seek immediate medical attention. Do not induce vomiting. Wear gloves and goggles when handling and applying the product.



de BS Construcciones Av. Combatientes de Malvinas 3579 CABA Argentina Tel: +5411 4523 7363 edfan@edfan.com - www.grupoedfan.com

Personal Protection	Preventive measures: Wash your hands before eating or drinking. Respiratory Tract: In open spaces, special protection is not required. In closed enclosures, provide fresh air with a system of appropriate ventilation. Use breathing mask. Skin: In case of sensitive skin use gloves. Eyes: Use security goggles during installation.
Legal Note	The information and recommendations in this document are provided by EDFAN in good faith and with the experience and data obtained so far. In any case EDFAN is responsible for the use of this information. EDFAN can change the data and information herein without notice as well as the properties and uses of the product or system described