



## FICHA TÉCNICA

System	Product	Oxicrete
Description		Acid based System to rust patin cement, mortars and concrete surfaces.
Advantages and Possibilities		Used on Cement surfaces achieves a rusty steel or stone finish.  Vintage Rusty finish. Ideal to treat old cement surfaces. To be used on MicroCement, MicroBeton, Matterico, ThinCrete, Impreton, Concrete, Zatoh and BTX Boards. Used on Cement boards gets the Rusty Iron finish. Good alternative to COR TEN Steel. Its a product that dyes the cement, it's not a paint.
Basic Features	Thickness	N/A
	Uses	Commercial, Residential. Indoor and Outdoor
	Surfaces	Floors, walls, stairs.
	Colours	Amber - Red Antique - Aqua - Brown - Ebony
Installation	System Composition	Mono Component Liquid





	Substrate	Cement Surfaces, mortars or fully cured concretes
	Substrate Conditioning	The substrate must be clean of oils, greases and not protected. Remove all types of sealers or waxes through abrassive methods. OxiCrete must penetrate the cement surface. Vacuum all the powder. Surface must be dry. Define the colour limits using radial saw. Protect using masking tape and plastics the areas not to be treated. Do not use acid to clean the substrate.
	Mixing and Tools	OxiCrete comes ready to use.  Depending on the desired finish, t can be applied with brush, clothes, sponge or spary gun (with no metallic parts).  Do not use metal tools  The finish colour and all possible variations will depend on the colours af the bases.





	T	
	Installation Method	Sprayed: Spread OxiCrete in a thin layer on all the surface not saturating and avoiding ponds. If ponds produced use a brush to eliminate the excess. Keep humid by spraying or moving the excess with brush form 5 to 10 minutes. Dependieng on the desired finish you can extend this process or repeat it. You can use one colour after the other or at the same time for further finishing effects. Once dry remove all the remaining product with plenty of water and a brush. Protect with Polifan. Beware not to stain surrounding areas.
	Tools Cleaning Guide	Plenty of water
	Installation Conditions	Substrate must be dry and cold. Do not use when riain is forecasted.
	Substrate Temperature	15 to 20 Degrees
	Room Temperature	15 to 20 Degrees
	Humidity	Less than 5%
	Consume	from 140 to 220 cc per sqm





Maintenance		<ul> <li>Clean with water and neutral soap</li> <li>Remove any surface grit</li> <li>Use laquered floors maintainers</li> <li>Do not clean with sharp objects that might scratch the surface</li> <li>If the protection is damaged contact EDFAN or Laquered cement floors specialists</li> <li>Do not use pure bleech</li> <li>Do not leave stagnant water</li> <li>Clean daily with mop</li> <li>Use doormats in all interior and exterior accesses</li> <li>Use Protection pads for all furniture legs</li> </ul>
		-In case of wheel chairs use silicon wheels and keep them clean
	Dry to touch	2hs
Technical Features	Dry to transit	24 hs after laquered
	Recoating Time	N/A
	Total Coats	Minimum 1
	Total Time	24 hs
Storage Conditions		In original container aout of direct light reach
Shelf Life		12 months
Sales Formats		1 gallon (3,80 lts)





Safety and Health	Do not discharge into drains - Use absorbent elements for spills - Do not discharge into rivers or lakes- Do not swallow - Do not expose to the contact with skin and eyes - Use in ventilated areas
Personal Protection	Use all safety elements such as: Goggles, nitrate gloves, appropriate work clothing - Respect valid safety and hygiene standards and regulations
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