Cemseal E200SL

Solventless Self-Leveling Epoxy Floor Topping



The Product	Cemseal E200SL is a 98% solid low odor epoxy coating designed for using as a floor or deck coating as the thickness of 1 - 3 mm. It makes the industrial floors dust-free , easily cleanable , joint-less and good abrasion resistance. Its finishing is glossy and available in a wide range of attractive colors.
Uses	 New / old factory floors Warehouse floor Re-surfacing of factory floors Food processing plants Laboratories Primary used in floor surfaces subjected to light traffic exposure and mechanical abuse Other industrial sectors where a clean working environment is required
Advantages	 Good resistance against light and foot traffic Seamless and monolithic application Economical to use due to its easiness and time saving Good workability for easy and fast application (Subjected to approve by Cemseal Technical advice) Prepackaged for accurate on-site mixing
Technical & Physical Data Compressive Strength Flexural Strength	55 N/mm ² 15 N/mm ²

e empresente ett engat	••	
Flexural Strength	15 N/mm ²	
Colour	Component A	: Liquid / Standard colour chart
	Component B	: Liquid / Clear
	Component A + B	: See separate colour chart
Packaging	Component A + B	: 12 kg / set
Coverage	1.60 kg / mm / m2	
Pot Life at 25'C	20 minutes	
Curing Time at 25'C	Foot Traffic : 24 ho	ours
	Fully Cured : After	7 days
Thinner / Cleaner	Xylene or M.E.K. So	olvent
Shelf Life	12 months of kept ir	n a cool dry sheltered place
		C.

Cemseal Industries Sdn Bhd

(Co. No.884153-T) 9 & 11, Jalan Besi, Taman Sri Putri, 81300 Skudai, Johor, West Malaysia

T +607-558 3320 F +607-556 9127 E info@cemseal.com.my

Method of Statement

Substrate Preparation	NEW CONCRETE : The surface must be firm, dry, clean, free of dirt, oil, grease and all other foreign matter. The age of new concrete must be at least 28 days and a minimum tensile strength of 200 psi is required of the prepared surface before coating. Mechanical methods such as short blasting, scarifying or sand blasting should be carried out to remove the weak layer of surface laitance. Acid etching is possible but less desirable. Care must be taken to ensure all residue acid must be remove with clean water before priming.
	EXISTING CONCRETE : The surface must be existing structurally sound, dry and free of all contaminants. Weak or contaminated concrete must be remove until sound concrete is realized. Old coating, toppings, waxes, oils etc must be removed by mechanical methods. Acid etching is possible but less desirable. Care must be taken to ensure all residue acid must be remove with clean water before priming.
Priming	Apply by roller one coat of Epoxy Penetrating Primer. Allow it to become dry overnight before applying Cemseal E200SL Solventless Epoxy Floor Topping.
Mixing	Cemseal E200SL is supplied in pre-weighed and blended units. First pour the liquid Component A into a suitable container and stir with a slow speed paddle stirrer. Slowly, add Component B until a consistent colour is achieved.
Application	Pour the mixed material on to the primed substrate, spread with a trowel or squeegee to the desired thickness and coverage rate and allow it to self-level. The material must be rolled with a spike-rolled on completion to remove and release any air entrapped in the system. Rolling must be done immediately after placing the material. Do not attempt to float the setting surface.
Limitation	Do not apply over moisture, in damp or wet concrete or rising dampness conditions. Do not thin with solvents.
	The application of Cemseal E200SL is not possible at below 15°C and on frozen surface.

For Further	Cemseal Industries Sdn Bhd (Company No. 884153-T)
Information	No. 9 & 11, Jalan Besi, Taman Sri Putri, 81300 Skudai, Johor, West Malaysia. Tel : 607-558 3320, Fax : 607-556 9127, E-mail : info@cemseal.com.my
First Aid	In case of contact with eyes, skin or body wash immediately with clean fresh water or stand under shower and wash off. In case of inhaling of vapor or ingestion
	remove to fresh air and do not induce vomiting. Obtain immediate medical treatment.
Statement of	The technical information and application advice given in this Cemseal publication are based on the present state of our best scientific and practical knowledge.
Responsibility	As the information herein is of a general nature no assumption can be made as to a products suitability for a particular use or application and no warranty as to its
	accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user, is responsible for checking the suitability of products for their intended use.
Note	Field service where provided, does not constitute supervisory responsibility. Suggestions made by Cemseal either orally or in writing may be followed, modified
	or rejected by the owner, engineer or contractor since they, and not Cemseal are responsible for carrying out procedures appropriate to a specific application.