# ENECLAD CFS Clear Floor Sealer

## Prime, seal & dust-proof concrete surfaces in one simple step.

**ENECLAD® CFS** is a two-component, 100% solids, clear concrete sealer that is virtually odor-free. It has been specifically formulated to provide outstanding sealing and dust-proofing for all types of cement and mineral substrates.

**ENECLAD® CFS** is very easy to apply by roller, brush or rubber squeegee. It penetrates and seals porous concrete providing a hard wearing, non-dusting, easy-to-clean surface.

**ENECLAD® CFS** exhibits excellent abrasion and impact resistance. It holds up to most industrial cleaners, lubricants and common maintenance chemicals.



· No Odor

• 100% Solids

Easy to Clean

Excellent Abrasion &

**Impact Resistance** 

Safe & Simple to Use





#### Bonds to...

- Concrete
   Marble
   Stone
- Brick Metal Terrazzo •
- Slate Quarry Tiles Pavers •
- · Wood



## ENECON

**Corporation**The Fluid Flow
Systems Specialists.

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Technical Data			
Volume capacity per kg.		55 in <sup>3</sup> / 900 cc	
Mixed density		0.040 lbs per in <sup>3</sup> / 1.11 gm per cc	
Coverage rate per kg. 3 mil /75 microns		125 ft² / 11.6 m²	
Shelf life		Indefinite	
Volume solids		100%	
Mixing ratio	Base	Activator	
By volume	2	1	
By weight	2.4	1	

Working Life & Cure Times					
	oient erature	Working Life	Light Load	Full Mechanical	
41°F	5°C	2 hrs	3 days	7 days	
59°F	15°C	40 min	10 hrs	3 days	
77°F	25°C	20 min	5 hrs	2 days	
86°F	30°C	15 min	3 hrs	1 day	

Physical Properties Typical Values Test Method					
Compressive strength	14,000 psi	980 kg/cm <sup>2</sup>	ASTM D-695		
Flexural strength	9,500 psi	665 kg/cm <sup>2</sup>	ASTM D-790		
Hardness-Shore D	80		ASTM D-2240		
Tensile shear adhesion					
Steel	3,000 psi	210 kg/cm <sup>2</sup>	ASTM D-1002		
Adhesion - to prepared cementitious surfaces is greater than the					
cohesive strength of the substrate					

Chemical Resistance				
Acetic acid (0-5%) G	Methyl alcohol G			
Acetone G	Methyl ethyl ketone G			
Ammonia solution (0-10%) EX	Nitric acid (0-10%) G			
Aviation fuel EX	Palmitic acid EX			
Butyl alcohol G	Phosphoric acid (0-5%) EX			
Calcium chloride EX	Phosphoric acid (5-10%) G			
Crude oil EX	Potassium chloride EX			
Diesel fuel EX				
	Propyl alcohol			
Ethyl alcohol G	Sodium chloride EX			
Gasoline EX	Sodium hydroxide EX			
Heptane EX	Sulfuric acid (0-50%)			
Hydrochloric acid (0-10%) EX	Tannic acid EX			
Hydrochloric acid (10-20%) G	Toluene G			
Kerosene EX	Transformer oil EX			
Lactic acid (0-10%) G	Xylene EX			
EX - Suitable for most applications including immersion.				
G - Suitable for intermittent contact, splashes, etc.				



### **Using ENECLAD® CFS**

**Surface Preparation -** ENECLAD® CFS should only be applied to clean, firm, dry and well roughened surfaces.

- 1. Remove all loose material and surface and sub-surface contamination.
- 2. Depending on the surface, solvent clean and / or remove contamination by abrasive blasting, steam cleaning, pressure washing, or other suitable means.
- 3. After removing all surface and sub-surface contamination, flush the area as necessary and allow to dry completely.

Mixing & Application - For your convenience, the ENECLAD® CFS Base and Activator have been supplied in precisely measured quantities to simplify mixing of full units. Should less than a full unit quantity of material be required for a particular application, a partial mix can be accomplished by mixing 2 parts Base to 1 part Activator by volume (2:1, v/v).

While hand mixing is possible, the use of a mechanical mixing device such as a paint mixer in an electric drill or other suitable device will accelerate the mixing process. Pour the entire contents of the Activator container into the Base container and mix the liquids together thoroughly. Once mixed, the unit should be poured into smaller containers and / or roller pans to prolong its working life. Apply the mixed ENECLAD® CFS to the surface using brushes and / or rollers. For large floor areas, long handled roller sets should be used to ease the application. Regardless of the application device / method, press the material in well to eliminate entrapped air and insure thorough contact with the surface.

**Health & Safety -** Every effort is made to insure that ENECON® products are as simple and safe to use as possible. Normal industry standards and practices for housekeeping, cleanliness and personal protection should be observed.

Please refer to the detailed MATERIAL SAFETY DATA SHEETS (MSDS) supplied with the material (also available on request) for more information.

**Cleaning Equipment -** Wipe excess material from tools immediately. Use acetone, MEK, isopropyl alcohol or similar solvent as needed.

**Technical Support -** The ENECON® engineering team is always available to provide technical support and assistance. For guidance on difficult application procedures or for answers to simple questions, call your local ENECON® Fluid Flow Systems Specialist or the ENECON® Engineering Center.



All information contained herein is based on long term testing in our laboratories as well as practical field experience and is believed to be reliable and accurate. No condition or warranty is given covering the results from use of our products in any particular case, whether the purpose is disclosed or not, and we cannot accept liability if the desired results are not obtained.

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