

CEMTEC ARCHITECTURAL SEAL

NON-YELLOW ACRYLIC MASONRY SEALER



DESCRIPTION

CEMTEC ARCHITECTURAL SEAL is an acrylic copolymer that provides a protective coating for all concrete and terrazzo surfaces. It is colorless and will not yellow on exposure to sunlight. When applied to concrete, it bonds tenaciously forming an inert, impervious film that is resistant to the alkali from fresh cement as well as acids, salts and many construction stains.

FEATURES & BENEFITS

- Resist discoloration from ultra violet light.
- Aesthetic dry look creates richer tones.
- Acid and alkali resistant.
- Seals out dirt and other staining materials.
- Compatible with caulks and paints.

BASIC USES

- Concrete and masonry walls and floors.
- Precast members.
- Unglazed bricks and clay tiles.
- Terrazzo floors and walls.
- Exterior masonry surfaces.

TECHNICAL INFORMATION

Typical Engineering Data

The following results were developed under laboratory conditions.

Appearance	Water clear
Drying time	1/2 hour
Acid resistance	Good
Alkali resistance	Good
U-V resistance	Good
Flashpoint	110°F (43°C)

APPEARANCE

CEMTEC ARCHITECTURAL SEAL is a clear liquid which dries to a clear film. After placing the color of the concrete may initially appear much darker than the surrounding concrete. While this color will lighten up substantially as the coating cures and dries out, the treated concrete may always appear somewhat darker and richer looking than untreated concrete.

DIRECTIONS FOR USE

Surface preparation

All surfaces to be sealed must be dry, structurally sound and free of oil grease, dirt and other contaminants that could prevent penetration of **CEMTEC ARCHITECTURAL SEAL**. Use high pressure power wash equipment if available. Any membranes present on the surface, such as curing compounds or release agents, must be removed

completely. Repairs to surface or joints should be complete and fully cured prior to application of sealer. Protect adjacent glass and metal surfaces from overspray or accidental contamination. All joint materials should be installed before application of **CEMTEC ARCHITECTURAL SEAL**. Surfaces may be dry or slight

Mixing

CEMTEC ARCHITECTURAL SEAL is ready to use and requires no pre mixing.

Placement

A low pressure airless sprayer is the preferred method of application, but a brush short napped roller may be used. **CEMTEC ARCHITECTURAL SEAL** is applied directly from container, do not dilute.

Apply in a uniform manner, working back and forth while tapping the previous pass. Avoid heavy build up and runs or drips for uniformity of appearance. Should two coats be required, apply second coat two to four hours after first coat has dried thoroughly.

CLEAN UP

Tools and equipment should be cleaned with **CEMTEC SOLVENT**, XYLENE, or toluene immediately after use. Run cleaning solution thorough spray equipment to remove residual material and prevent clogging of nozzle in future use.

COVERAGE	Application*	Coverage M ² / liter.
	Horizontal	6.1-8.6
	Vertical Precast	7-10
	Stucco	6
	Stone	6
	Concrete Block	5
PACKAGING	Available in 20 liters pail	
COLOR	Available in Transparent	

(*Most substrates will require a two coat application).
Follow recommended coverage rates. Avoid excess build-up.

PRECAUTION & LIMITATIONS

- Material will not freeze in storage but should be allowed to rise to 50°F (10°C)
- Do not apply to concrete surfaces or at ambient temperatures below 32° F (0°C).
- Do not apply to saturated surfaces or overstanding water.
- Use with adequate ventilation and keep away from open flames. If solvent fumes are objectionable, the use of **CEMTEC ARCHITECTURAL SEAL VOX** maybe preferred
- Do not use in areas which may be subjected to oil, grease, or fat spillage, such as kitchens. Do not use on glazed surfaces, quarry tiles or state floors or on floors exposed to underground
- No heavy traffic until the product has cured.

Quality Statement

CMCI manufactures its products at their manufacturing facility in Saudi Arabia as per the Quality Procedures certified to conform with quality Management System described in ISO 9000 series

CMCI provides a comprehensive technical support system for its full range of high performance construction products CMCI also offers full technical field support to consultants, Architects, contractors, applicators and End Users.

"High Quality Construction Chemicals"
CONSTRUCTION MATERIAL CHEMICAL INDUSTRIES
P.O. Box 7137, Dammam 31462, Saudi Arabia,
Tel: 00966-13-8471450; Fax: 00966-13-8471575
Email: tech@cmci-sa.com, Web: www.cmci-sa.com

The Technical Specification information and recommendations given are based on the current technical knowledge and the user or his representative is recommended to check the suitability of the product CMCI reserves the right to amend the technical characteristic of the product as part of ongoing research and development. As the work execution is beyond the direct and continuous control of CMCI no warranty and or responsibility is assumed on the performance of work completion executed with use of our products.