



# CementBond

## CEMENT MODIFIER

*Ideal use for...*



Floor Tile



Bare Cement



Textured Finish





## ARCHITECTURAL PAINTS

**PureCoat Premium CementBond CEMENT MODIFIER** - A waterproofing flexible coating based on aqueous high grade acrylic polymer designed to be mixed with portland cement. The resulting mixture provides superior water resistance, adhesion and durability not found on unmodified cement slurry. It eliminates plastering defects, water seepage and bridges hairline cracks, making it ideal for waterproofing roof decks, firewalls, concrete gutters and basements. It can also serve as textured finish, tile adhesive-grouting and concrete restoration floor patching.

CODE NO.	: 25-1000-AK
VISCOSITY	: 16-20 seconds # 4 Ford Cup @ 28°C
DENSITY	: 1.24 ± 0.02 kg/liter (Theoretical)
% NON VOLATILE	: By weight - 56.00%
(THEORETICAL)	: By volume - 46.00%
PACKAGING	: 4Liters & 1Liter

### TECHNICAL INFORMATION

#### FOR WATERPROOFING:

Mix a cement mixture of 4.00 kg of cement to 4 liters of PureCoat Premium CementBond. Apply mixture on pre-wetted surface using brush or roller. Apply 3 coats for vertical surfaces and 5 coats for horizontal surfaces. Allow 2 hours interval in between coats. Let it cure for at least 3 days before painting PureCoat Premium Latex Masonry System or PureCoat Premium Duratex System.

#### FOR TEXTURED FINISH:

Apply one coat of Waterproofing Cement mixture using texture pattern roller or mortar gun to a desired decorative texture finish. Allow at least 1 day before painting PureCoat Premium Latex Masonry System or PureCoat Premium Duratex System.

#### FOR TILE ADHESIVE GROUTING:

Mix 20.00kg cement to 4 liters of PureCoat Premium CementBond and 2 liters of water to a trowelable consistency. Apply using applicable trowel for tile patching and grouting.

#### FOR CONCRETE RESTORATION FLOOR PATCHING:

Mix 14.00 kg cement and 14.00 kg sand to 4 liters PureCoat Premium CementBond and 2 liters of water to a trowelable consistency. Apply using applicable trowel.

#### THEORETICAL COVERAGE:

Approximately 5-6 square meter per 4 liters of cement mixture for waterproofing and textured finish system.

#### SURFACE PREPARATION

For maximum paint performance, surface to be painted must be dry and in sound condition, free from loose dirt, dust, oil, grease and other foreign matter.



**Sycwin Coating & Wires, Inc.**

93 Joy St., Grace Village, Balingasa, Quezon City 1115 Philippines  
Tel: (632) 3646001 to 06; 3645790; 4113491 to 93 • Fax: (632) 3643870  
Email address: sales@sycwin.com • Web: www.sycwin.com

 Like us at [www.facebook.com/sycwinpaints](https://www.facebook.com/sycwinpaints)

PB-PCB Rev. 1 April 21, 2016