

WHERE TO USE

Exhibition Hall, Sport Stadium, Industrial Plant, Ware House, Condominium, Office Building, Hospital, Airport Building, Department Store, School, Housing, Hotel, Laboratory, Sanitary Facility, Cars Park, Food & Dairy Processing Plant, Mass Transit, Pavement, Roof Deck, Traffic Signal, etc.

- Self Leveling
- Unlimited Floor Area
- High Compressive Strength
- High Flexural Strength
- High Bonding Strength
- High Corrosion Resistance
- Chemical Resistance
- Physiologically Harmless
- Semi Rigid & Resilience
- Ultra Violet (UV) Resistance

Compared to others, besides having self-leveling capability but also more resilience. The center matrix of micro structure increases water-tight closed air cells in spite of water-filled capillary pores which break out by expansion when frost.

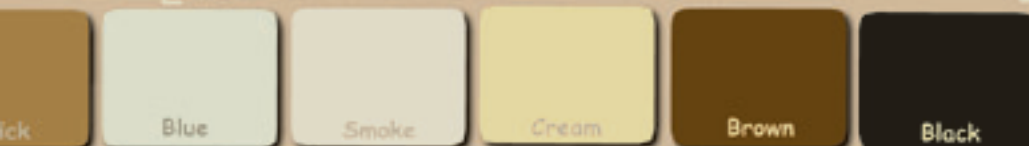


RECOMMEND FLOOR FINISHER

General transparent solvent base 20% to 30% of Acrylic type can be used for higher concentration can be dilute by thinner such as:

Methylmethacrylate (MMA), Ethylacrylate copolymer	25%
Solvents Xylene 4 : Methanol 1	75%

Apply twice before use and once when maintenance



Co.,Ltd.

299 - 305 Mahaprutharam Rd, Bangrak, Bangkok Thailand 10500
Tel.(662) 236-3206-7 ,639-0124-8 Fax.(662) 233-3465

FEATURES

- One of The Most Cost Efficient
- Seamless Flooring
- No Cracks, No Stains
- High Durability
- High Abrasive Resistance
- Water & Weather Proof
- Freeze thaw and Frost Proof
- Protect Fungi & Bacteria
- Anti - Slip Smooth Surface
- Thinner Membrane

PORTLAND LEVEL composed of... and tough by the monolithic... of water emission gel pores...

HOW TO USE

1. Seal of the application area.
2. Mix PORTLAND LEVEL with water by weight
3. Pour, trowel and let gravitation to self adjust the level.
4. Floor finishing. (twice)



Manufacturing by :

Portland