

SPECIALITY PRODUCTS

ASHBOND

This multi functional compound when mixed with water becomes ready-made slurry, which is mixed at the time of laying. **ASHBOND** Compound is manufactured as per international specification in powder form with Ceramic Materials as its basic raw material.

ASHBOND flooring compound is completely non-hazardous in nature.

Benefits:

- **SUPER HEAVY DUTY:** ASHBOND are specially designed to be used on all surfaces for extra heavy traffic like High Traffic roads, Airport Hangars, runways, Baggage, Mills, Railway Coaches, Buses, Steamer Decks, Over-bridge, Godowns, Multi-storied Buildings, Hospitals and Cinemas.
- **INSTANTANEOUS SETTING:** Conventional In-situ Cement flooring takes three weeks for curing. Our ASHBOND is ready for use in 24 hours and can withstand heavy wear and tear. It takes 72 hours to cure.
- **MADE TO LAST:** Irrespective of use, "ASHBOND" will take no tear, dent, crack, warp, rot, rust, chip or shatter. It remains unaffected by temperature variations.
- **PATCHABLE:** ASHBOND can be cut open at any place and is patchable and the resultant floor will not show any traces of patches as it has negligible shrinkage.
- **FIRE RESISTANT:** It will not burn. If the building catches fire, ASHBOND just cracks.
- **STAIN PROOF:** Grease, Milk, Oils, Paints; Petroleum products resistant to Alkalis, leaves no stains.
- **LIGHT, WARM, HARD:** ASHBOND is warm and light as wood, but hard as steel.
- **GERMICIDE:** Insect proof and serves as wood preservative.
- **LAI EN-MASSE:** ASHBOND can be laid in-situ. No expansion joints as in tiles yet it never cracks.
- **BETTER & LARGER COVERAGE:** Aided by the latest technology, ASHBOND composition gives at least 10% more coverage
- **ECONOMICAL:** With all the above advantages and with aggressive pricing, it suits all budgets, reducing the cost further.

Applications

ASHBOND forms a composition, which provides supreme reserve capacity to withstand pressure of diverse types of luggage and traffic. This unique composition is the only material that remains completely unaffected by constant vibration and jolts hence is best suited for repairing or protecting concrete road surfaces.

This super compound is resilient like rubber but has wearing properties next to diamond. It is produced under the latest technology and is chiefly used for the following:

- CONCRETE ROADS and REPAIRS
- RAILWAY COACH FLOORING
- INDUSTRIAL FLOORING
- AIRPORTS
- BUS COACHES
- SHIPYARDS and STEAMER DECKS
- OVER-BRIDGES
- MULTI-STOREYED BUILDINGS,
- HOSPITALS and
- CINEMAS