



Its solid film provides excellent wear resistance and it is the dustproof epoxy resin for places where heavy equipment is operated.



Excellent self-leveling and 5-10mm film thickness achievable



Using colored silica and general silica, it is possible to present various colors and beautiful appearance.



Excellent chemical resistance, alkali-proof, water resistance and film hardness including dustproof, wear resistance, impact resistance, compression strength and adhesion on substrate.



Work Process - 5.0T (5,000 µm) Thick or More

1.Surface treatment

New construction site: Remove dust, foreign substances and laitance with grinding and vacuum cleaning machine.

Recoating: Remove moisture, oil and old coating or finishes with grinding and vacuum cleaning machine.

0 D.

2. Primer

(1 or 2 times depending on the absorption condition)

Mix: Check the mix ratio. Put Part B into Part A and mix them with a power disperser.

Coating: Uniformly apply with a roller or an air sprayer.
Intermediate coat

3. Intermediate coat

Mix: Put Part B into Part A and put silica while mixing them with a disperser.

Coating: Uniformly apply and dry with trowel or squeegee immediately after priming. During intermediate coat, use a rubber trowel to make it penetrate evenly.

4. Topcoat

Mix: Check the mix ratio. Put Part B into Part A and mix them with a power disperser.

Coating: Apply it with a rubber trowel and a roller for uniform penetration.