

Cera White

Light-Colored High-Durability Petroleum Resin-Based Pavement

Cera White

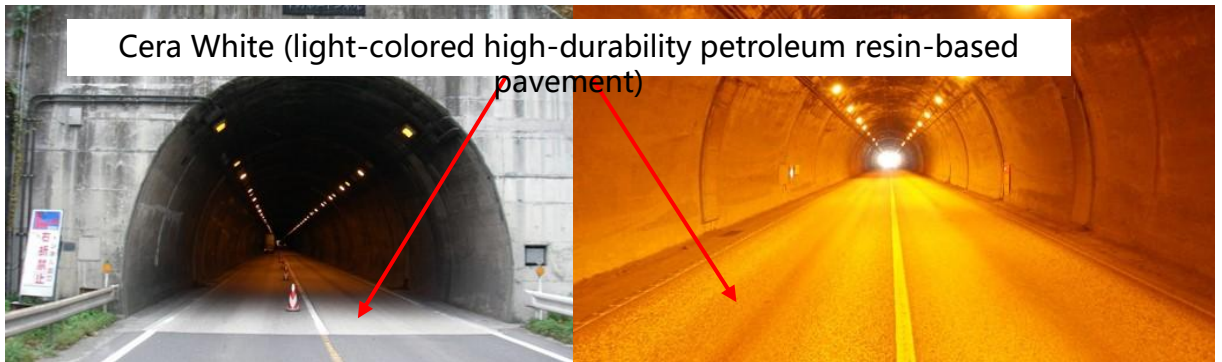
Revêtement à base de résine pétrolière
de couleur claire à haute durabilité



This high-durability asphalt-based pavement uses ceramic aggregates, petroleum-based resin, and white pigment. It is effective in mitigating wear caused by tire chains.

Features

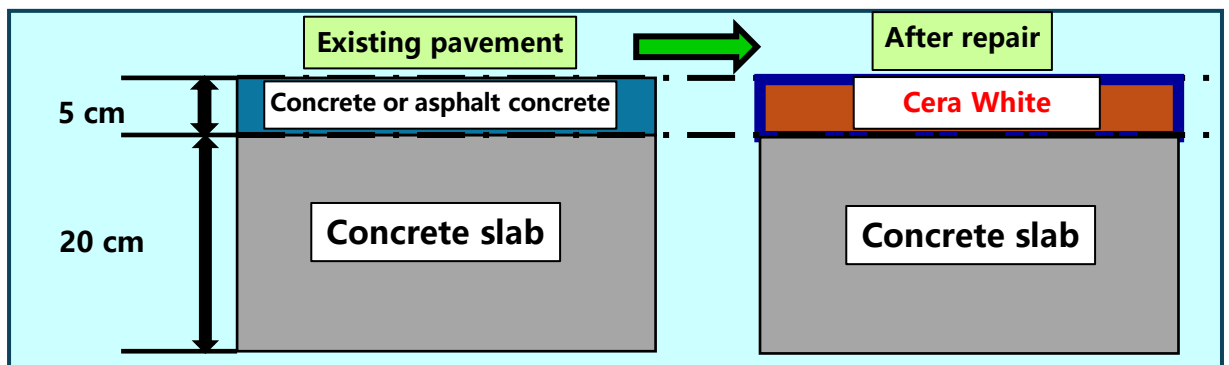
- High durability
It offers excellent watertightness, ensuring long-term durability.
- Resistance to wear, rutting, and cracking
It offers excellent wear and deformation resistance, effectively suppressing rutting and cracking. It is particularly effective in mitigating wear caused by tire chains.
- Light-colored surface
It has a brightness close to that of concrete.
- Shortened construction period
Compared with thin-layer concrete pavement, it allows a larger daily construction volume, thereby reducing the number of days required for paving work.
- Earlier opening to traffic
Like conventional asphalt pavement, it can be opened to traffic after a short curing period (once the mixture has cooled).



Cera White (light-colored high-durability petroleum resin-based pavement)

Tunnel entrance

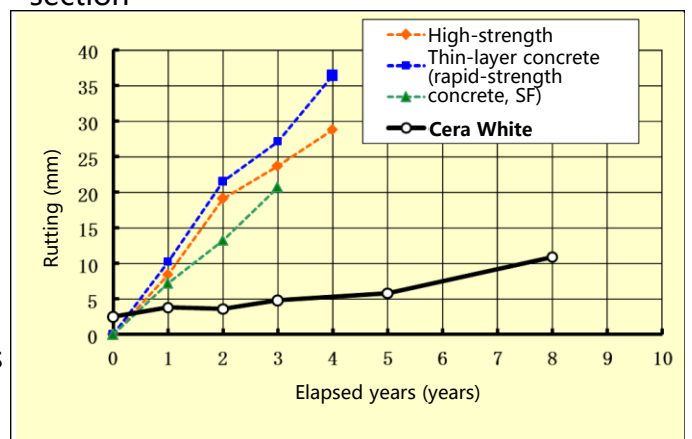
Tunnel interior



Applications

- Repair of concrete pavement slabs
- Repair of pavement in tunnels
- Locations where high wear resistance is required

Repaired cross section



Wear and rutting resistance effect

