Silicate-based Surface Penetrant

CS-21 Neo

NETIS Registration No. CG-160013-VE Designated as Technology to be Promoted



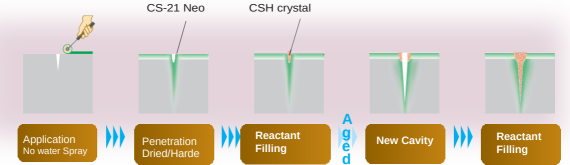
Product Outline

Main Component: Sodium silicate Appearance: Colorless and transparent pH Value: 11.0 - 13.0 Specific Gravity (Density): 1.10 - 1.14(g/cm³)

Dry Solid Content: 15.0 - 20.0%
Packaging Style: 20kg-plastic container

\leq For Improving Quality and Durability of Newly Cast Concrete >

CS-21 Neo is a Reaction type silicate-based surface penetrant suitable for surface protection of newly cast concrete. By applying and penetrating this product, the reactant generated densifies the surface part. It can keep filling up minute cracks occurred over the time, maintaining the long-term integrity of concrete cover and improving its durability.





http://cs21.jp



14-16 Yasakahonmachi, Kita-ku, Okayama-shi, Okayama, 700-0075, Japan TEL: +81-86-255-1511 / FAX: +81-86-251-3270