

Protection for concrete surfaces

SILOKSAN ANTI-CARB is a matt, water-borne and acrylate-based protective paint for concrete. It protects concrete from carbonation caused by carbon dioxide, and thus lengthens the service interval of structures. The matt surface of the paint also protects a structure from moisture by preventing excessive absorption of water into a concrete structure.

SILOKSAN ANTI-CARB Protective Paint is easy to apply with a roller and by spraying. Thanks to its binder structure, it has long-lasting colour retention against UV strain. The painted surface also withstands mechanical strain, abrasion and strain during the construction phase, and it is easy to clean.

SILOKSAN ANTI-CARB does not require separate priming. When thinned paint is used as a primer, the surface can be given a second coat on the same day.



SILOKSAN ANTI-CARB Protective Paint

Water-borne, acrylate-based anti-carbonation paint for protecting concrete. For outdoor use on new and previously painted mineral surfaces on façades, such as concrete, cement plaster, lime-sand brick and mineral board.

Gloss group: 5, matt. Spreading capacity: 4-6 m²/l. Application method: Brush, roller or spray gun. Colour (tintability): Base paints 1 and 3. Can be tinted with exterior paint shades. Package sizes: 9 l and 18 l. Paint product group: 416 and 417 (MaalausRYL 2012).



TEKNOS OY

Takkatie 3, P.O.Box 107, Fl-00371 Helsinki, Finland Tel. (09) 506 091, Fax (09) 5060 9501 www.teknos.com

