

Creteseal 5000

TECHNICAL INFORMATION

DESCRIPTION Creteseal 5000 is a specially formulated solvent acrylic lacquer designed to meet the application demands of the decorative concrete finishing industry. Once cured the film forms a tough protective coating which both protects and highlights the colours in the finish.

SUITABILITY Creteseal 5000 is recommended for use on all concrete surfaces from pattern stamped concrete surfaces to concrete pavers and resealing of old previously sealed concrete surfaces.

TYPICAL PROPERTIES

Appearance Thin clear solvent based liquid

Solids content Minimum application temperature Approx 21% 10 Degrees C

METHOD OF APPLICATION Creteseal 5000 is designed to be sprayed, broomed or roller applied. Best results are obtained by putting down two coats with adequate drying time between.

Improved penetration of the first coat can be obtained by the addition of approx. 15% Solvent for steel trowel finished surfaces

COVERAGE The following coverage rates are approximate and for estimating purposes only. Make test applications on actual surfaces to determine exact coverage rates.

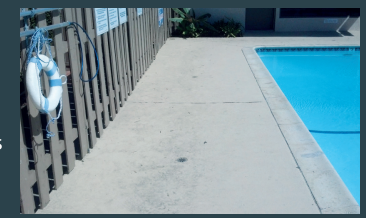
Approximately 5-7m2/litre depending on porosity of substrate.

* Rotate stock and protect from freezing.

LIMITATIONS Chlorine in some Pool Systems may reduce the life of the sealer.

Not recommended for use on gradients greater than 1:7.

Not recommended for interior use.



THE INFORMATION PRESENTED IS BELIEVED TO BE ACCURATE. HOWEVER NO GUARANTEE IS IMPLIED OR GIVEN. USER'S SHOULD CONDUCT THERE OWN TESTING TO DETERMINE THE SUITABILITY OF ANY PRODUCT FOR A PARTICULAR PURPOSE.