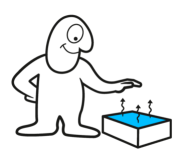


CURING

liquid protection for young and green concrete, regulates concrete drying

TECHNOLOGY



BENEFIT

Curing's regulate concrete drying. They are vapour barriers and evaporation protection for fresh concrete surfaces. Fresh surfaces bound with cement need protection against fast drying, caused by wind, sun or high temperature. Curing systems protect against cracks and insufficient surface strength. ARCAN offers three different curing types. Epoxy based, silicate based or polymer based.

CURING

PRODUCT NAME

HydroBloc EP Curing 904	Epoxy Curing Primer	Concrete Curing Evaporation Protection On Fresh Concrete	Silky Appearance
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
SiliBond 970	Reactive Silicate	Surface Strengthening	Concrete Hardening
	Crystalline Technology	Coating – Permeable	Concrete Stabilisation
		Protective Layer	Stain Protection
		Concrete Stabilisation	No Film Formation
		Concrete Protection	Concrete Looks Like Concrete
		Curing	
		Pore Filling	

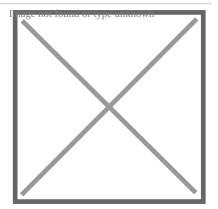
APPLICATION

PRODUCT NAME TECHNOLOGY APPLICATION BENEFIT SiliBond 971 Reactive Silicate Surface Strengthening Concrete Hardening Crystalline Technology Coating - Permeable Concrete Stabilisation Hydrophobic **Stain Protection Protective Layer** Surface Hydrophobisation No Film Formation Concrete Looks Like Concrete **Concrete Stabilisation Concrete Protection** Hydrophobisation Curing Pore filling **APPLICATION PRODUCT NAME TECHNOLOGY BENEFIT** HydroBloc Curing 996 SBR Curing Curing Doesn't Hinder Following Coatings

Evaporation Protection

ARCAN GmbH Kleinniedesheimer Str. 19 D-67240 Bobenheim-Roxheim Germany





Permeable