

CURING MEMBRANES AND SURFACE TREATMENT

PRODUCT	FEATURES	USES	COVERAGE / DOSAGE	SPECIFICATION /TEST METHOD	PACKING
Polymer, Solvent & Resin Based Curing Agents					
CURACOAT-R	A resin based curing compound of brush able or spray able consistency and low flammability.	Curing of structural concrete, paving and tunnel structure. Suitable for all types of concrete.	0.16 to 0.25 liters/m ²	ASTM C-309	20 liter pail 205 liter barrel
CURACOAT-P	Acrylic resin based non-degrading curing membrane. Spray able clear liquid providing protective anti- carbonation coating	Curing membrane sealer for all types of concrete, masonry, brickwork, runways, concrete paving etc.	0.16 to 0.25 liters/ m ²	ASTM C-309	20 liter pail 205 liter barrel
CAP WATER REPELLENT	A single component solvent based and clear coating/ sealing material desined for application over porous surfaces, high degree of repellency against potential water and moisture attack with high penetration	bricks work, mineral based natural and artificial stone , sand lime bricks, cement fiber boards , mineral paints	varies according to application	In house quality standards	20 liter pail 200 liter drum
CAPHARDTOP L.S	Water based gel for concrete surface retardation in form work. Easily applicable green gel.	Construction joints, exposed aggregate finishes, face down precast, stop end etc.	0.125 to 0.30 kg/m ²	In house quality standards	15 kg pail.
Surface Gel Retarders					
CAPGEL	Mineral oil based, non-staining chemical release agent that provides excellent releasing property.	Can be used in all types of form works. Gives high quality surface finish and easy strip.	12.0 to 50.0 m²/liter depending on substrate.	In house quality standards	20 liter pail 205 liter barrel
Form Releasing Agents RELEASO FORM	Concrete remover, cleaning and etching agent	To remove laitance from concrete to prepare new concrete to accept sealer coatings and	varies according to application	In house quality standards	5 kg can 20 liter pail
CAP ETCH	Silicate based concrete surface hardening, sealing and dust proofing compound.	For sealing and dust proofing of new and old concrete structures indoor or outdoor.	0.1 to 0.20 liters/m ²	In house quality standards	20 liter pail 205 liter barrel
				I	