

Sika[®] Concrete Curing Solutions

- Reduced plastic shrinkage cracking
- Higher strength in surface zone
- Improved surface appearance
- Lower water permeability
- Improved durability and service life



BUILDING TRUST

Over 100 years of experience for concrete solutions

Three different concrete curing technologies to cater to concrete curing requirements.

Building Segment

Sika[®] Antisol A4/ Sika[®] Antisol A4 White Water emulsion acrylic based curing compound, with and without white pigment

- Better curing efficiency
- Can be over coated with Gypsum plaster, cement plaster, acrylic water based paints etc.
- White pigmented for extra reflectance and easy to monitor
- Ready to use and easy to apply with Brush / Roller / Sprayer
- Complies to ASTM C309 and C1315
- Loss of water: 0.32 kg/m² < 0.55 kg/m² (maximum acc. to ASTM C309)
- Dosage: 150-200 gm/m²

Bridge	Sika [®] A
ይ DLC	Sika [®] A
(Dry Lean	Water er
Concrete)	based cu
	with and

ntisol E WP/ ntisol E mulsion Wax uring compound, d without pigment

- Better curing efficiency
- Cannot be over coated
- White pigmented for extra reflectance and easy monitoring
- Ready to use and easy to apply with Brush / Roller / Sprayer
- Complies to ASTM C309
- Loss of water: $0.47 \text{ kg/m}^2 < 0.55 \text{ kg/m}^2$ (maximum acc. to ASTM C309)
- Dosage: 150-200 gm/m²

PQC (Pavement Quality Concrete)

Antisol A1/ Antisol A1 (IN)

Aluminium synthetic resin based curing compound

- Best curing efficiency
- Aluminum provides extra reflectance and increases curing efficiency
- Reduces plastic shrinkage cracks
- Ready to use and easy to apply with mechanical spraying machine, brush or roller
- Complies to ASTM C309 and BS 7542
- Greater than 90% curing efficiency as per BS 7542

Sika India Pvt. Ltd.

501 & 502, B Wing, Lotus Corporate Park, Off. Western Express Highway, Goregaon East, Mumbai - 400063 Website: ind.sika.com

Tel: +91 22 6270 4038 Fax: +91 22 6270 4039 Email: info.india@in.sika.com

