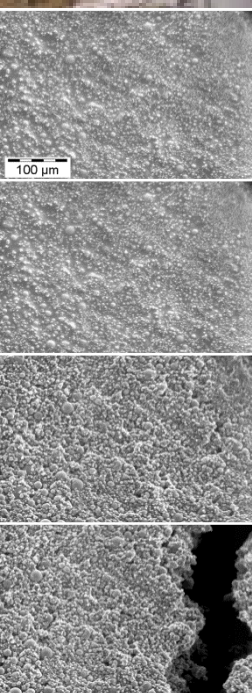
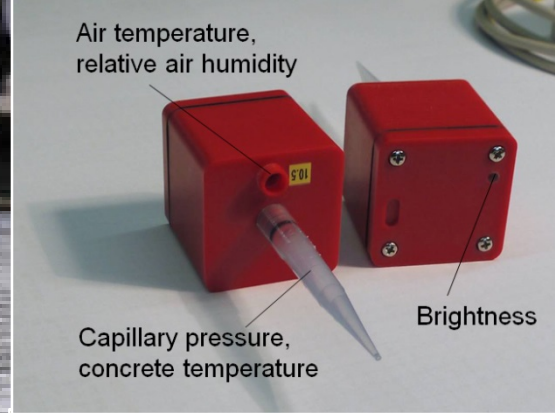


CPSS Capillary Pressure Sensor System



- Water is evaporating from the fresh concrete surface.
- Menisci are formed between the particles at the surface.
- Capillary pressure is built up which leads to contracting forces between the particles.
- Shrinkage cracks are formed.

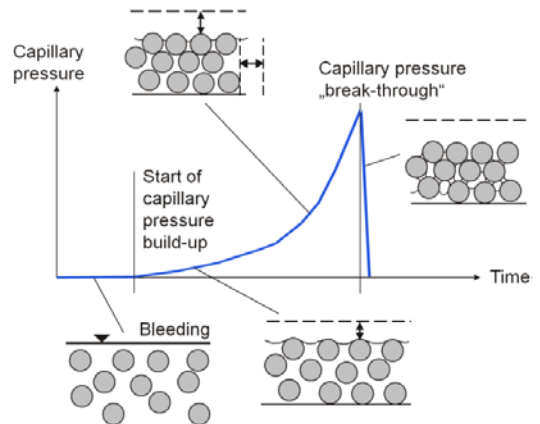
Avoid Concrete Shrinkage Cracks in:

- Concrete Pavements
- Bridge Decks
- Parking Garages

That Improves:

- Durability
- Service Life

Complete System to Measure Capillary Pore Pressure Right after Placement to Prevent Shrinkage Cracks Occurring before Strength Development – Sends Alert during Curing



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