

Application Instructions

Application Instruction 106

Use of KIM admixture: Instructions for quality control testing

IMPORTANT

KIM is designed to make a waterproof membrane out of the concrete/shotcrete. This is different from traditional construction, where the concrete just forms the structure. The KIM concrete you are placing will be the only barrier to water penetration. This means that common defects found in typical concrete cannot be tolerated. Poor consolidation, unplanned cold joints, cracks, penetrations, contaminations, etc. will all result in a leaking structure. To avoid leakage and achieve success you must ensure that all parties follow the critical instructions outlined in these Application Instructions. Furthermore, you must properly record all relevant data in order for the manufacturer's warranty to be valid.

EFFECTS ON PLASTIC CONCRETE

- KIM reduces the water demand for a given slump. For most mixes, you can expect a slump increase of approximately 25mm (one inch).
- KIM retards the initial and final setting times.
- KIM improves the pumpability of concrete.
- · KIM entrains air *

Be aware of the differences in air entrainment between KIM and KIM-HS.

* KIM® HS

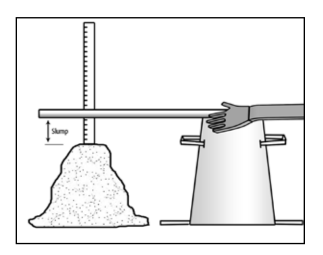
This specialized version of KIM® is available with reduced air-entrainment properties. KIM-HS is designed for applications where freeze/thaw resistance is not required. Typically, concrete with lower air content will produce higher compressive strength results. KIM will add about 3-5% air entrainment while KIM-HS will increase air content by approximately 1%.

SLUMP & CONCRETE HANDLING

- KIM increases the slump of the concrete. The amount of increase can vary greatly depending on the other ingredients in the mix.
- It is recommended that cast-in-place concrete be batched at water to cementitious ratio (WCR) of approximately 0.40 (0.37 for shotcrete). The maximum total WCR is either 0.45 (0.40 for shotcrete) or the specified maximum WCR. This includes all water present in the concrete and any added on route and on site.
- If the slump is below specification, add a mid or high range water reducer to achieve the required slump. Only add additional water with the approval of the quality control technician (to the maximum of specified WCR). Record all water additions on the batch ticket and do not exceed the specified water-cement ratio.
- Under some circumstances, you may observe slump loss at 25-40 minutes. This is false set and slump may
 recover with continued mixing. False set may be avoided by dosing KIM on the project site. Avoid placing
 KIM during the false set period.
- The addition of water without supervision and approval may void the manufacturer's warranty.
- Proper consolidation and vibration is required.

CONCRETE TESTING

- The owner, general contractor, or job specifications may require additional testing from what is called for below. The following data must be recorded to comply with the manufacturer's product warranty requirements.
- Slump: using CAN/CSA A23.3-5C or ASTM C143.
- Air content: using CAN/CSA A23.2-4C or ASTM C231.
- Temperature: of concrete and of ambient air.
- Time: of batching, testing and placement.
- Cylinders: Take compressive test cylinders from each load tested or as called for in the job specifications.
- Alert the site superintendent and/or manufacturer of any inconsistencies or concerns.
- Forward all test results to manufacturer and/or Kryton representative.



SAFETY

- Before using or handling, read the Material Safety Data Sheet for this product.
- Safety precautions for KIM concrete are no different than for normal concrete.
- KIM powder becomes caustic when mixed with water or perspiration.
 Take appropriate safety precautions to prevent contact with skin or eyes and to prevent breathing dust.

NOTE

In cases where concrete loads are accepted that are not conforming to the specifications, record the name of the person authorizing the acceptance and the location of concrete placement.



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