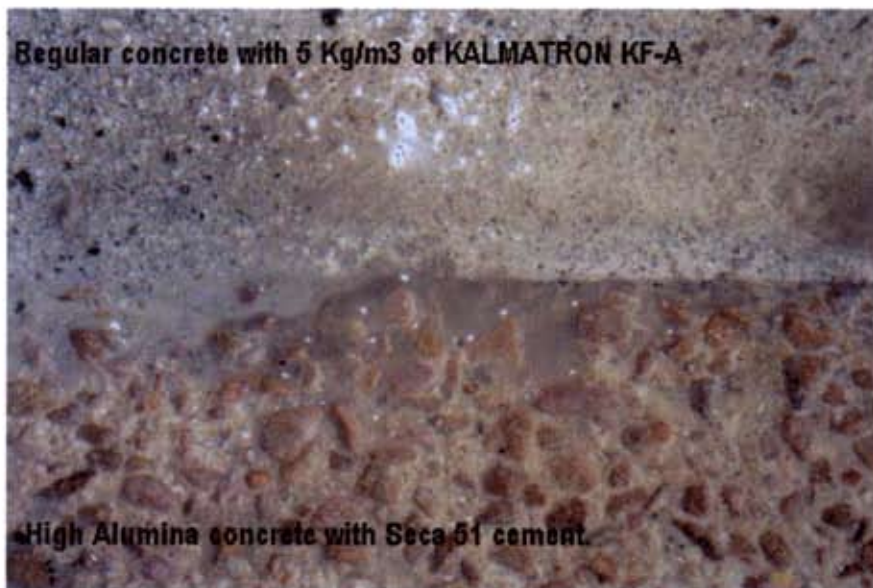


Kalmatron Defeats Industry Leader

The photo below compares KALMATRON® KF-A against Lafarge high aluminum Seca 51 cement. Both of these products were used to test on an actual job site. The two different products were used in the construction of a floor at the bottom of a mine. The picture represents what the floor test section looks like after being exposed to sulfuric acid bath spills, and constant acid mist in the air for nine months. The concrete mixed with Lafarge Seca 51 deteriorated, while the concrete mixed with Kalmatron KF-A remained intact.

The picture below shows the surface of the concrete at the conclusion of the nine-month acid test.

Kalmatron KF-A is on the top half of the picture.



The deteriorated surface of what is left of the Lafarge Seca 51 cement is on the bottom half.

The top foot patch concrete was made with 7.5 kg/m³ of Kalmatron. The one cubic meter of HPC with Seca R51 Lafarge cement costs \$685, and after 18 months that concrete was totally destroyed.

Kalmatron continues to compete against the best the industry has to offer, and continues to defeat them. This test confirms that Kalmatron is raising the building industry standards. Kalmatron admixtures have two U.S.A. patents, (#5,728,208 and 5,728,428).

Your clients will truly appreciate the difference Kalmatron products will make in their construction endeavors.