## 9300503 MATERIALS FOR CONCRETE REPAIR COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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The Maximum allowable total chlorides for 930 per FM 5-516 is at 0.40 lbs/yd3. But the level for 938 is Max. 1.0 lbs/yd3. Why can't the 930 level be the same as the 938 level? Wouldn't 930 products be less critical or equal for potential of chloride intrusion then 938 products? The chloride level for 938 use to be 0.40 lbs/yd3 but was raised to 1.0 lbs/yd3 - I'm guessing extensive testing showed 1.0 lb/yd3 chloride is not detrimental to the steel cables, So why would >0.40 lbs/yd3 chloride be a problem for 930 products.

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