



WHAT THE CHEMTEC ONE PROCESS CAN DO.

- 1) Reduce the porosity of existing concrete & effectively seal out contaminants.
- 2) Increase the Surface Hardness and Abrasion Resistance of new and deteriorated concrete.
- 3) Increase Compression Strength of new and deteriorated concrete.
- 4) Reduce Chloride Penetration.
- 5) Inhibit chemical attack of treated concrete.
- 6) Form a solid by-product in the micro cracks and gel pores.
- 7) Retard scaling of high strength properly finished concrete
- 8) Increase the Mass & Density of concrete
- 9) Produce a sheen on dense steel troweled non-air entrained concrete floors over time.

WHAT THE CHEMTEC ONE PROCESS WILL NOT DO.

- 1) **Make good concrete out of bad concrete.**
- 2) Correct structural deficiencies .
- 3) Correct substrate or erosion problems.
- 4) Seal large cracks (Designed to fill alligator, micro and shrinkage cracks)
- 5) Totally stop scaling of high slump or non air entrained concrete. or stop mortar flaking due to delaminated surfaces caused by poor finishing.
- 6) Fill large voids in concrete do to high water content prior to curing.

CHEMTEC INT'L INC. (Member CSI).