

# DensiCrete

## USE AS A CLEANING AGENT

- \* After a concrete, brick or limestone structure has been treated with a saturation coat of **DensiCrete**, it will be permanently densified.
- \* However, the fact that the aforementioned structure has been densified and sealed will not prevent its surface area from becoming dirty or faded due to dust, dirt, exhaust dirt, leaves, etc. after some years. All structures become dirty or faded looking because dirt particles tend to stick to the profile of the surface.
- \* To safely clean concrete, brick or limestone structures, ALWAYS use **DensiCrete**. It is less costly than other cleaning methods and will not hurt the structure. For cleaning prior **DensiCrete** treated surfaces, apply as usual using a spread rate of approximately 450 square feet per gallon. Except in the cases of very stubborn dirt, one coat of **DensiCrete** will be sufficient to clean such prior treated surfaces.
- \* **DensiCrete** will scratch the surface clean. **DensiCrete** cleaning action on prior treated surfaces generally will be completed within three to five days if at least one day of moderate rain has occurred within that time period. Alternatively, if no rain occurs within the three to five day period, the cleaning (i.e. scratching) action can be achieved by spraying the surface with water using a standard garden hose and nozzle set for a rinsing spray rather than a jet spray.