

Product Information Sheet

Keep your concrete looking and performing like new. CreteDefenderTM **permanently** protects concrete from the sources of deterioration. CreteDefender dramatically extends the life and durability of concrete by years, and prevents costly repairs and concrete replacement. In addition, CreteDefender offers significant advantages over other products used to protect concrete:

- It is **permanent:** Unlike any other protectants or sealers, CreteDefender never has to be re-applied.
- **Costs are competitive**: Product and application costs are comparable to other coatings and sealers.
- Life cycle cost savings are substantial: CreteDefender provides savings of up to 64% over the lifetime of the concrete by eliminating re-application costs and preventing repair or replacement of damaged concrete.

Description

CreteDefender is a penetrating solution that can't wear off, and works by reacting with elements in hardened concrete to prevent the penetration of water and other destructive chemicals. The protection is permanent, and remains effective even if the surface becomes damaged by machinery. CreteDefender is a water-carried, non-



6 year old concrete sidewalk. The left side is treated with CreteDefender. The right was untreated. Un-retouched photo! What do you want YOUR concrete to look like?

hazardous solution, and is effective on exterior or interior concrete, vertical or horizontal.

Advantages

CreteDefender can be applied to all structurally sound concrete, new or old. CreteDefender:

- Prevents damage that results in unsightly concrete and safety hazards
- Dramatically reduces maintenance costs/repair costs
- Is quick and easy to apply
- Is environmentally safe

Don't wait until you see concrete damage. Protect it PERMANENTLY today with CreteDefender.

Lowest Lifetime Component Cost

Comparison of 25-year life costs of 10,000 square feet of concrete, including re-application and repair costs determined by product failure rates. Data from Life-365® concrete analysis software.

