## Polishing Concrete with Xtreme Hard Concrete Densifier is Less Expensive than with Traditional Concrete Densifiers

Polishing Concrete with Xtreme Hard Concrete Densifier Saves You in So Many Ways... As you've read through our site, we've showed you how the efficiency and effectiveness of Xtreme Hard Concrete Densifier can save you money. Here's a cost comparison chart that compares proprietary blend Xtreme Hard Densifier to traditional concrete densifiers.

Concrete Polishing Costs Are Slashed When Using Xtreme Hard ${ }^{\text {TM }}$ Concrete Densifier Costs shown are per 1000 square feet. Estimates are based on a typical project for demonstration purposes. This estimate should be modified to fit the specific project, job size, local labor costs, and conditions.

## Xtreme Hard ${ }^{\text {TM }}$ Densifier Proprietary Blend

## Traditional Densifiers Silicate-Based

Densifier Costs

| Working Solution Cost | $\$ 25$ per gallon |  | Working Solution Cost |  |
| :--- | :--- | :--- | :--- | :--- |
| Coverage |  |  | \$30 per gallon |  |
| Total Working Solution Needed | 2.5 gallons |  |  | 250 sq. ft. per gallon |
| Total Solution Cost forage Project | $\$ 63$ |  |  | Total Working Solution Needed |

Time/Labor Costs

| Spray Application | 1 worker @ 15 minutes = . 25 man hours | Spray Application | Can't spray silicate-based densifiers |
| :---: | :---: | :---: | :---: |
| Apply and Scrub In | Apply and scrub in not necessary | Apply and Scrub In | 2 workers @ 60 minutes = 2 man hrs. |
| Scrub-Off and Disposal | Scrub-off and disposal not necessary | Scrub-Off and Disposal | 3 workers @ 60 minutes = 3 man hrs. |
| Increased Mobilization | Increased mobilization not necessary | Increased Mobilization | 1 worker @ 30 minutes = . 5 man hrs. |
| Total Labor Costs at \$ $\mathbf{2 5} /$ hour | Total of .25 hours = \$6 | Total Labor Costs at \$25/hour | Total of 5.5 hours $=\$ 138$ |

## Disposal Costs

| Disposal Container |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Disposal Fees | Nothing to dispose of |  | Disposal Fees | Varies greatly by location |
| Total Disposal Costs | $\$ 0$ |  | Total Disposal Costs | $\$ 300+$ local disposal fees |

Total Cost Summary

| Cost Per Application | $\$ 69$ |  | Cost Per Application | $\$ 558$ |
| :--- | :--- | :--- | :--- | :--- |
| Number of Applications Required | 1 |  | Number of Applications <br> Required | Many products require 2 applications |
| Total Cost Per $\mathbf{1 0 0 0}$ Square Feet | $\$ 69$ |  | Total Cost Per 1000 <br> Square Feet | $\$ 558+$ to $\$ 1116+$ (depending on the product \& if it <br> requires 1 or 2 applications) |
|  |  |  |  |  |

Savings When Using Xtreme Hard ${ }^{\text {TM }}$ Concrete Densifier Versus Traditional Silicate-Based Concrete Densifiers = \$489 to \$1047+

Why Would You Use Any Other Concrete Densifier???

