



Introducing... **Water Saver Technology** for High-Performance Concrete Floors

LION HARD: With Water Saver Technology

There has never been an easier, more effective, more environmentally sound way to improve concrete floors than with **LION HARD™** from L&M Construction Chemicals.

Scientifically speaking, LION HARD is a pure, reactive lithium-silicate chemical ion with an acid-free penetrant.

In plain English, LION HARD is a concrete floor sealer, dustproofer, and densifier that turns ordinary, bare concrete into long-lasting, dust-free, stain-resistant, high-performance floors.

LION HARD can be applied to new and existing, cured concrete. Plus, LION HARD is also very effective on polished concrete surfaces to harden, densify and protect the attractive and durable finish, delivering years of high-performance and low-maintenance costs.

LION HARD is easy to apply

There's no scrubbing, no washing, and L&M's **Water Saver Technology** makes LION HARD environmentally friendly and easy to apply. Best of all, LION HARD is VOC-FREE, odorless, and non-flammable. There's no need to shut down operations or ventilate the area. LION HARD reacts instantly and permanently. The result? You save time and money with every application.

LION HARD is a permanent floor solution

LION HARD isn't a coating. Instead, it reacts

chemically, penetrating and densifying the concrete surface to transform bare concrete into a permanently dust-free floor with a superior gloss finish that actually gets better with age.

The best places for LION HARD

LION HARD provides long lasting, dustproof performance on high traffic concrete floors in CHPS schools projects, projects seeking LEED® certification, and other projects, including:

- Auto dealerships
- Bus terminals
- Civic centers
- Commercial buildings
- Factories
- Food processing plants
- Grocery stores
- Retail offices
- Schools
- Shopping malls
- Stadiums and Arenas
- Truck terminals
- Warehouses, and
- Any place where a dust-free, low-maintenance, high-performance, concrete floor is required



With Water Saver Technology