







Since 1926, W. R. MEADOWS, INC. has built a coveted reputation for product quality, company integrity and service among architects, engineers, and contractors in both the private and public sectors of the construction industry. The company manufactures high performance, premium grade construction products that comply with the exacting and rigid engineering and governmental specification standards of today's demanding construction industry.

**W. R. MEADOWS, INC.** currently has 9 manufacturing facilities across North America in addition to an extensive R&D department. The company sells over 250 products through its worldwide distributor network. By and large, the company has over 40 years of experience in concrete chemicals and floor treatments along with 79 plus years in concrete industry.

## LIQUI-HARD<sup>®</sup>

**LIQUI-HARD**® Concrete densifier and Chemical Hardener Compound is a ready-to-use, colourless liquid specifically designed to produce hardened, dust-proofed and improved chemically resistant surfaces wherever it is applied. Through a chemical reaction process, **LIQUI-HARD**® penetrates progressively through the concrete and chemically solidifies all the component parts into a homogenous concrete mass. Besides its densifying and hardening action, **LIQUI-HARD**® solidifies the concrete, eliminating dusting, rotting and pitting. **LIQUI-HARD**® meets the maximum VOC content limits of 400 g/L for concrete protective coatings as required by the U.S. EPA Architectural Coatings Rule.

### The **LIQUI-HARD®** process

Concrete becomes hard through a process known as hydration. Hydration is the chemical reaction between water and Portland cement. Hydration in concrete produces a comparatively soft, weak material called calcium hydroxide, which is commonly known as free lime. Calcium carbonate also occurs in concrete over time as a result of carbonation. LIQUI-HARD® when used on a concrete surface, penetrates progressively through the concrete surface and converts the weak calcium hydroxide and calcium carbonate compounds in the concrete to form beneficial calcium silicate hydrate (CSH), thus producing a hard, dense, and sealed surface through a process of crystalline growth.



Penetrates Deeply and Progressively

**Chemically Converts** 

Into a Homogenous
Concrete Mass

Chemical reaction to change bad components in concrete to good useful ones











Provides an integral seal, sealing the pours to create a chemical, oil, stain, and grease resistant surface that is impervious to water





Increases abrasion resistance
Increased By Over 50 Percent
Dusting Eliminated
Micro Pitting Eliminated







Ability to highly polish Normal Foot Traffic, Elimination Of Tire Marks Regular Housecleaning





Ability To Highly Polish
With Burnishing







Increased light reflectivity Indoor or Outdoor use

Improves with age



Independent laboratory testing



Environmentally friendly

Manufactured by a leader
with experience and
proven record of
proven performance
quality & performance

# The LIQUI-HARD® APPLICATION

#### Industrial application







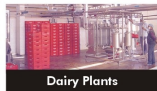












#### Common application

















## Norranty

W.R. MEADOWS INC. warrants that the concrete surface which has been treated with LIQUI-HARD®, and after specified hardening and sealing time will stay hardened, water repellant, abrasion resistant, and dust proof for minimum 10 years.

SOLE DISTRIBUTORS IN INDIA





AN ISO 9001: 2000 COMPANY

Mani Bhuvan, 4th Floor, 54, Hughes Road, Mumbai 400 007. Tel.: 91-22 - 2369 2462 / 2368 3276 Fax: 91-22 - 2369 1894

E-mail: ninaind@bom5.vsnl.net.in info-support@ninaindia.com

Visit us at www.ninaindia.com www.wrmeadows.com

