

PRODUCT:**ARMADILLO D (Dustproof)****DESCRIPTION:**

ARMADILLO D sealer is a proprietary blend of silica (Si) polymers which penetrate concrete surfaces providing an increase in abrasion resistance and a reduction in the surface absorption of liquids. The Silicate compounds present in **ARMADILLO D** each play a unique role in densifying and sealing concrete. The silicates in **ARMADILLO D** chemically react with calcium hydroxide (also known as portlandite) in the surface to produce calcium silicate hydrate (CSH) – the primary strength-providing portion of concrete paste. Portlandite is a soft, porous mineral that is subject to carbonation and chemical attack, so replacing it with the much stronger CSH is a major benefit of **ARMADILLO D**. The ultimate result is a concrete floor that is harder and exceptionally dense which equals long-lasting protection and durability.

ARMADILLO D is water based. It generally dries tack free in 2 to 4 hours at 21°C @ 50% RH.

PRIMARY APPLICATIONS

- Dust-proofing
- Repair of rain damaged surfaces
- Repair/reinstatement of weak mortar
- Repair/restoration old carbonated concrete
- Interior / exterior
- Warehouse /Commercial floors
- Manufacturing plants
- Residential garages and basements
- Reduces porosity, dustproof and increases hardness of the concrete surface
- Combines with the concrete becoming part of the matrix and lasts the lifetime of the substrate.
- Complies with GREEN STAR- OFFICE DESIGN V3 IEQ-13
- Resists penetration of oil and many chemicals
- Reduces the ingress of carbon dioxide and resulting carbonation (degradation of the substrate)
- Minimizes tyre marks and enables them to be more easily removed
- Equipment can be cleaned with water
- Can be applied to fresh, new or existing concrete
- Will not blush
- After Trades compatible (can be over tiled or line marked #)
- Compatible with bond breakers for tilt-up projects.
- 'Cure' * and seal capability

**ADVANTAGES
OF USE:****TECHNICAL
INFORMATION****Typical Performance****Drying Time:**

Light Foot Traffic.....4-6 hours

Wheel Traffic.....24 hours

Shelf Life: 2 years in original, unopened package.**APPEARANCE:**

ARMADILLO D is a clear liquid which dries transparent. After placing, the color of the concrete may initially appear darker than the surrounding concrete. As the sealer cures and dries out, the treated concrete will gradually increase in tightness and impermeability to oils and water. This process is likely to take 24-72hours.

COVERAGE:

One litre of **ARMADILLO D** will cover 4-5 m² /litre of steel trowelled surface depending on the porosity of that surface. When **ARMADILLO D** is used as the final treatment on a metallic or mineral aggregate hardened surface, the coverage may be greater than indicated above. For other concrete floors coverage is still dependent upon the final surface texture and its condition.

**NEW
CONCRETE:**

ARMADILLO D can be used for new concrete using TRADITIONAL CURING METHODS OR can be used at TIME OF POUR AS A 'CURING & DENSIFYING' COMPOUND, similar to **ARMADILLO WL**. The difference being **ARMADILLO D** will accept after trades procedures viz. tiles, carpet adhesives etc. Individual testing of products should still be undertaken as we cannot guarantee 3rd party supplied products.

TIME OF POUR PROCEDURE:

APPLICATION:

Slab Preparation: Finish the surface with equipment required to present necessary outcome, eg power screed, or broom etc. Ensure during this process, the issue of plastic shrinkage is addressed by using **A-Film** an aliphatic alcohol, evaporation retarder by **CHEMICAL HOUSE®**.

Apply **ARMADILLO D** as soon as practicable following the finishing operation, or as soon as the surface is firm enough to walk on, certainly prior to hairline and temperature cracking.

Apply **ARMADILLO D** at the suggested rate (5m²/L) by broom or low-pressure sprayer. Application using a low pressure, high-volume pump that will dispense material at 250-500kPa and roughly 10 - 20 L per minute is recommended.

Keep the entire surface wet with **ARMADILLO D** for 30 minutes, working it into the concrete surface with a soft-bristled broom.

As the **ARMADILLO D** becomes slippery underfoot, lightly mist the surface with water. As it again becomes slippery underfoot, thoroughly flush the entire surface with water and squeegee it completely dry to remove all surface alkali and/or **ARMADILLO D** residue.

On exterior broom-finished surfaces, no flushing is required, but any remaining **ARMADILLO D** must be squeegeed or broom-swept from the surface after 30 - 40 minutes. Vacuum or squeegee to remove any excess material. Continue until the entire floor has been treated.

Once all excess **ARMADILLO D** has been removed, and the surface has dried (approximately 2 hours) **SURFACE CURE R** can be applied if a curing agent compliant with AS 3799 is required. Newly placed concrete requires the normal hardening period. Allow 4 weeks for proper curing before applying paint or covering.

When the owner is ready to take occupancy of the building, but before equipment is placed on the floor, an additional application of **ARMADILLO D** may be undertaken, **however the removal of the curing agent must be undertaken prior to ensure success.**

An additional coat of **ARMADILLO D** will increase the chemical and wear resistance of the concrete surface.

Soft-Cut Saw Joints-If the floor joints will be cut using the *Soft-Cut* saw method, treat the floor surface with **ARMADILLO D** (including flooding the joints) after the saw cutting operation. The applicator should be sure the excess cement dust remaining after saw-cutting has been removed from the concrete surface prior to application of **ARMADILLO D**.

After the slab has cured the appropriate number of days, the joints may then be cleaned a final time and the joint filler applied.

TRADITIONAL PROCEDURE:

Slab Preparation : Finish the surface with equipment required to present necessary outcome, eg power screed, or broom etc. Ensure during this process, the issue of plastic shrinkage is addressed by using **A-Film** an aliphatic alcohol, evaporation retarder by **CHEMICAL HOUSE®**.

Surface Preparation- Cure the concrete using by **Surface Cure R** from **CHEMICAL HOUSE®** Pty Ltd a curing compound complying with AS3799.

For fast track projects, new concrete should cure seven (7) days minimum and adherence to **Surface Cure R** data sheet for removal. No residue of Surface Cure R should be present as its presence will reduce the effectiveness of the treatment.

Allow concrete to air dry a minimum of 24 hours prior to application of **ARMADILLO D**. Insufficient drying of the concrete will prevent full penetration of **ARMADILLO D**, reducing its effectiveness.

APPLICATION:

Apply **ARMADILLO D** at the suggested rate (5m²/L) by broom or low-pressure sprayer. Keep the entire surface of the concrete wet with **ARMADILLO D** for a minimum of 30 minutes. The material may be broomed around on the surface to ensure good coverage. As the **ARMADILLO D** begins to thicken and gel (but no more than 60 minutes after initial application) broom and squeegee the excess material on to the adjacent floor area next to be treated. If necessary, lightly sprinkle water on the surface to aid in removal. Continue until the entire floor has been treated. Vacuum or squeegee to remove any excess material.

EXISTING CONCRETE PROCEDURES:**APPLICATION
(EXISTING SLAB)**

Surface Preparation-The concrete surface must be clean, dry and free of any contaminant or coating.

For best results on large areas **ARMADILLO D** should be applied and scrubbed in using mechanical scrubbers. Select the section of floor for the initial application. Apply **ARMADILLO D** to the concrete surface in a continuous operation at a rate of approximately 5m² /litre on steel trowelled surfaces. The liquid should be scrubbed into the surface with a mechanical scrubber.

For smaller areas and along the perimeter of the slab, application by watering can then working in with a bristle broom is appropriate. The scrubbing action assists **ARMADILLO D** in penetrating the surface. Keep the surface wet with **ARMADILLO D** at all times during the application process and on porous slabs, several repeated applications may be necessary to achieve an excess on the surface. When the product thickens (but no more than 60 minutes after initial application) the surface should then be squeegeed on to the adjacent floor area next to be treated. Continue until the entire floor area has been treated. Vacuum or squeegee to remove all excess liquid. The surface may be flushed with water to aid in removal of the excess material.

CLEAN-UP:

Clean brooms, tools and all equipment and sprayers with potable water immediately after use. The residue from application and clean up process is non-toxic.

LIMITATIONS:

Allow the product to dry a minimum of 4-6 hours before exposure to traffic.

- Protect **ARMADILLO D** from freezing. In the event of freezing, thaw and stir or agitate before using.
- Do not leave any **ARMADILLO D** residue on the treated concrete surface. Excess hardened material must be removed with a grinder.
- **ARMADILLO D** does not meet the requirements AS 3799.
- **ARMADILLO D** is not intended as a protection against rising damp, as the main function is dustproofing and restoration of slab abrasion resistance.
- Protect metals, glass, wood, paint or brick from contact with **ARMADILLO D** . if accidentally oversprayed, wash surface with potable water **IMMEDIATELY**.

STORAGE:

Not classified as a dangerous substance for purpose of transport. Not to be loaded with dangerous when wet substances (Class 4.3), Oxidising Agents (Class 5), or Foodstuffs. Keep containers cool and closed.

**INCOMPATIBLE
WITH**

Class 4.3, Class 5, Class 8. Corrodes Aluminum, copper, brass, bronze, zincs, tin & their alloys. Will also slowly absorb carbon dioxide, forming an insoluble white gelatinous precipitate of silica. Will gel with acids.

PACKS:

5L, 20L, 200L, 1000L

DISCLAIMER:

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it.

* Does not conform to AS3799. A 'Curing Agent' can be any system that assists the curing of concrete so that the water content retained in the slab is higher than an untreated slab.

Always do a test patch prior to proceeding.

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