

60 Centenary Place, Logan Village, Qld, 4207 Email: info@concordcoatings.com.au ABN 18 205 951 785 Ph: +61 755 4700 52

Review Date: May 2023 Print Date: May 2023

DATA SHEET

PRODUCT NAME

PetroCoatzTM

Oil and Water Repellent for Concrete, Masonry and Stone Surfaces

MANUFACTURER

Concord Sealers, 60 Centenary PL, Logan Village, Queensland

Telephone: +61 755 4700 52

Website: www.concordcoatings.com.au

PRODUCT DESCRIPTION

PetroCoatz is a ready to use, quick drying, multifunctional, water-based concrete protectant containing a new generation, invisible, and VOC compliant emulsion of silane, siloxane and synthetic polymers. **PetroCoatz** effectively protects concrete pavements, natural or synthetic stone surfaces, chemically hardened concrete to resist the penetration of water and oil. **PetroCoatz** penetrates into the surface, forming a long-lasting oil and water repellent treatment that retards the penetration of these contaminants.

PetroCoatz leaves no film and invisibly protects concrete and other surfaces from oil drippings and road salts. This product is compatible and recommended for use with chemically hardened concrete floors, especially exposed, commercial and industrial floors that have been treated with SealCoatz. Floors treated with **PetroCoatz** are easier to clean and keep clean.

Basic Use: PetroCoatz treated concrete surfaces resist oil and water penetration. This product is recommended for use on a variety of surfaces, including commercial and industrial concrete floors, machine shops, fuel stations, car oil change facilities, vehicle repair facilities, bus terminals, concrete pavements and driveways, brick and concrete pavers, natural stone and unglazed ceramic tile. This product is very effective on treated concrete floors treated with chemical hardeners and densifiers.

ADVANTAGES

- Develops oil and water repellency, resisting
- staining for improved aesthetics.
- Provides improved water repellency to reduce cracking,
- spalling and freeze/thaw damage.
- Ready to use low-odor formula for easy application.
- Compatible with chemically hardened floors:
- especially, L&M Seal Hard, Lion Hard and FGS
- PermaShine.
- Formulated to minimize darkening effects.
- Water, oil and dirt repellent treatment of low-porosity
- natural stone, e.g. marble, tavertine and granite.

PACKAGING

5 Litre Bottle

20 Litre Drum

200 Litre Drum

1000 Litre IBC

TECHNICAL DATA

PetroCoatz physical

βοφραsition ...Silane/siloxane/synthetic polymer

Color ...White liquid, dries invisible

Flash Point ...100 degrees celcius

Viscosity ... Water-like

pH ...7-8

Odor ...Pleasant

VOC ...<50

INSTALLATION

Surface preparation: Surfaces should be clean from dust, dirt, oils, grease, curing compounds, other coatings, efflorescence and laitance before applying **PetroCoatz**. The surface should be air dried and absorbant.

If strong acidic or caustic cleaning agents are used, neautralize the surface and completely wash to remove any residue. Before using any surface preparation methods may change the surface texture profile.

New Concrete: New concrete should be allowed to cure for at least 7 days before applying **PetroCoatz**. In addition, any repair work should be performed at least 3 days before **PetroCoatz** is applied. Remove all film forming sealers or curing compounds before treating.

INSTALLATION

Application: Agitate thoroughly before use. **PetroCoatz** can be applied by brush or low pressure spray. Apply with a uniform saturation. Surfaces should remain wet for a few minutes. Broom out puddles. Water and oil repellancy starts to develop within 24 hours and is complete within one week. Beading generally improves over time.

One liberal application of **PetroCoatz** will provide effective protection on most surfaces, or surfaces that are expected to receive a high level of oil contamination.

A test patch should be performed prior to general application to ensure that desired water and oil repellency and appearance are achieved on surfaces. Because the surface might become discolored, it is advisable to test the product on an inconspicuous area. Always broom out all puddles until product is completely absorbed.

When used with chemical hardeners or densifiers, apply anytime after densifier has dried.

Clean all treated surfaces with suitable non-acid cleaner as soon as they have been exposed to oil, grease or paint.

Surfaces that are mechanically cleaned may need reapplication with **PetroCoatz**.

Clean up: Thoroughly rinse application equipment with clean water.

FOR BEST RESULTS

PetroCoatz is a penetrating oil and water repellent, it is not a coating. Treated and protected surfaces will absorb oil or water when exposed for an extended period of time. Clean up spills as soon as possible to minimize potential staining.

- Not intended for below grade waterproofing
- Over-application of PetroCoatz may cause a slight darkening of the surface.
- PetroCoatz requires up to 7 days after application to develop its maximum repellency. May not be effective on surfaces previously treated with a water repellent.

Fully treated surfaces resist further treatment. On pavements and commercial floors, treated surfaces may resist adherence of paints and coatings.

Protect glass, plastic products, shrubbery and plant life from over spray. Do not apply if air or substrate temperature is below 4 degrees celcius or above 40 degrees celcius. Avoid application if rain has preceded the application in the past 24 hours. Avoid application in high winds.

PRECAUTIONS

Applicators should wear rubber gloves and eye protection. keep from freezing. **PetroCoatz** is destroyed by freezing. If **PetroCoatz** freezes, it cannot be thawed, mixed and refused.

Please refer to Safety Data Sheet (SDS) for more detailed information.

STORAGE/SHELF LIFE

PetroCoatz has a shelf life of up to 12 months provided its stored in a tightly closed container and protected from sunlight, and stored at temperatures between 4 degrees celcius and 100 degrees celcius.

LIMITED WARRANTY

This product is warranted to be free of defects in material and workmanship, and conform to Concord Industrial Coating's quality control standards. All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty or guaranty of any kind, expressed or implied including but not limited to, an implied warranty of merchantability or an implied warranty of fitness for a particular purpose. Satisfactory results depend upon many factors beyond Concord Industrial Coatings control. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk, loss, damage, expense and liability resulting from his or her direct use, indirect use or consequential to their use of the product. Concord Industrial Coatings shall not be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use or inability to use the product. Concord Industrial Coatings sole responsibility shall be to replace that portion of the product which proves to be defective. Any warranty claim must be made within six (6) months from the date of the claimed breach. This limited warranty applies only if the product was properly installed and used according to all instructions and was properly stored prior

For Professional Use Only.

©2023, Concord Industrial Coatings Pty Ltd