



DryMax™

Nano Waterproof Coating For Surface Protection



Untreated



Treated



Helps solving problem of water seeping into the surface and also prevent the formation of stains, fungi and mosses as well as prolong the service life of the material.

DryMax™

Nano Waterproof Coating For Surface Protection

Why DryMax™ ?

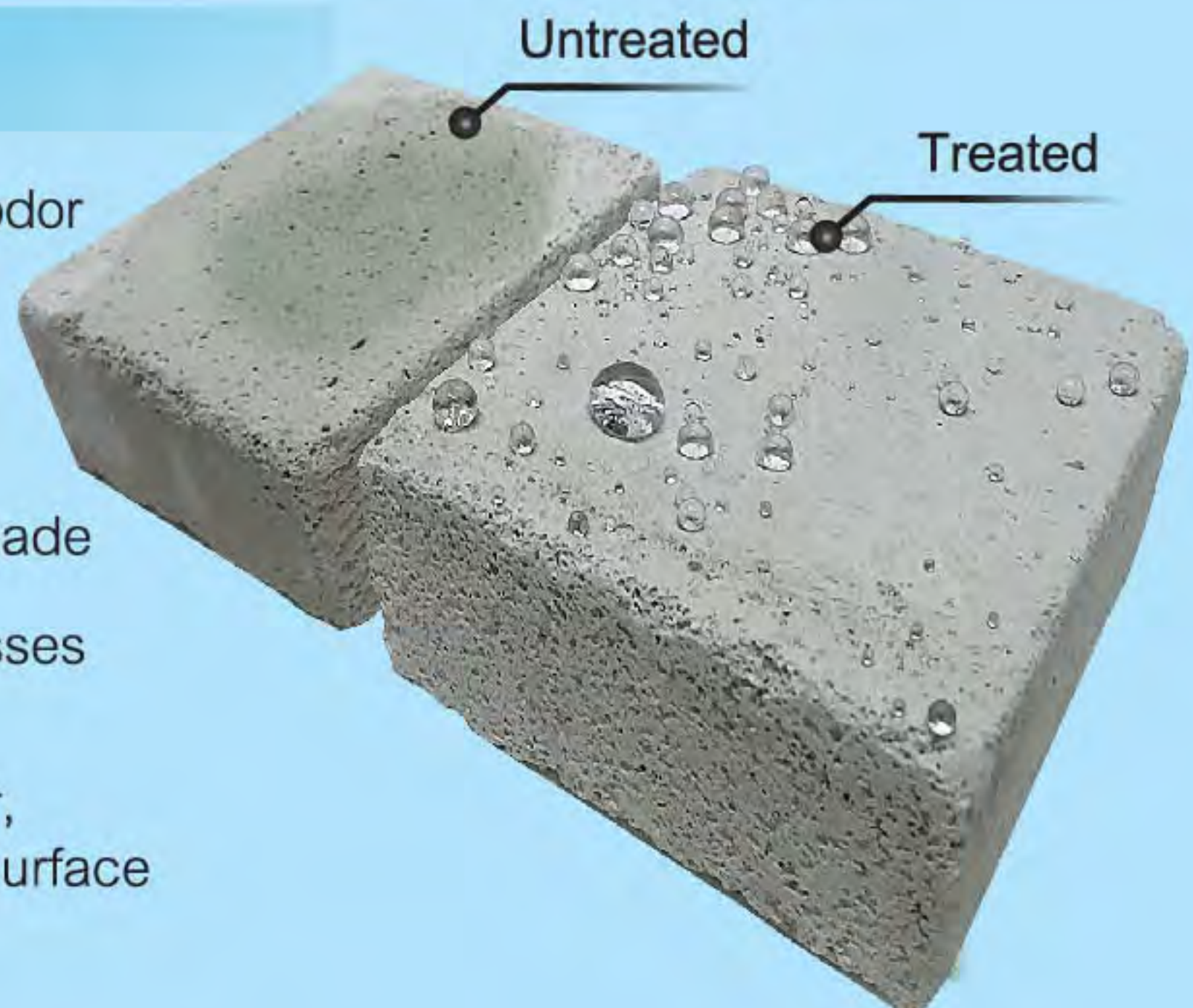
DryMax™ is nano waterproof product made from nano technology with nano level particle size. DryMax™ forms chemical bonding with treated surface resulting in a strong adhesion to the surface making the treatment not easily rubbed away ensuring longer service life than similar products available in the market.

What can DryMax™ do?

Normally the surfaces of building and house pick up airborne dirt such as exhaust gases, soots, water, rain, microorganism, fungi, mosses and etc. which accumulate on the surface and become dirty stains that cause the building and house unappealing to viewers. DryMax™ stops such phenomenon to happen by chemical mechanism that terminates the formation of stains caused by dirt from water and oil.

Advantages

- Biodegradable without strong odor
- Colorless treatment
- Clean & breathable surface
- Appealing sight of building facade
- Retarding growth of fungi, mosses and microorganisms
- Disallowing adhesion of poster, chewing gum and the like to surface



Properties

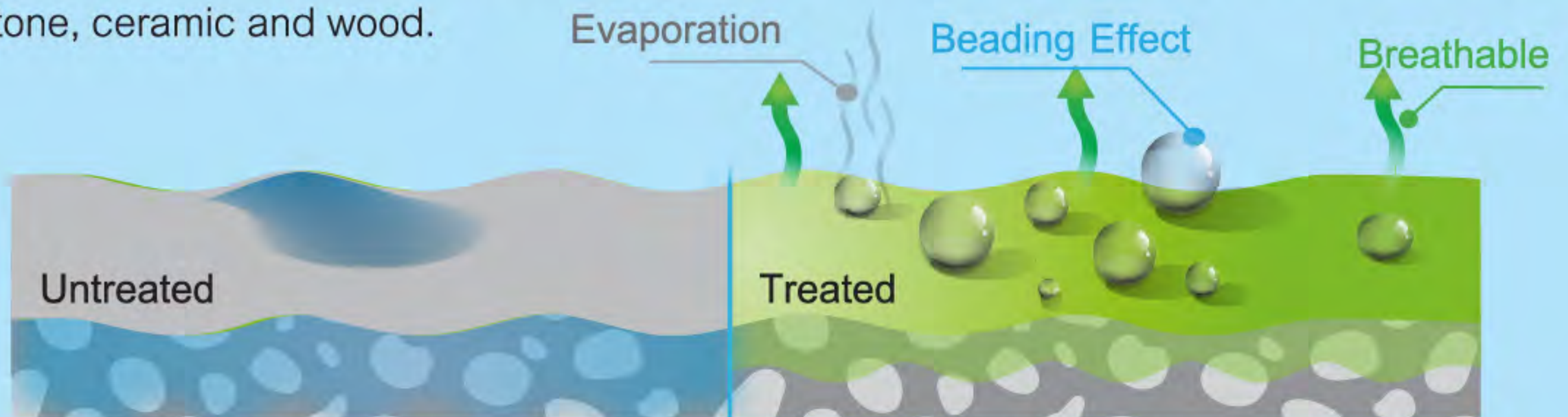


DryMax™

Nano Waterproof Coating For Surface Protection

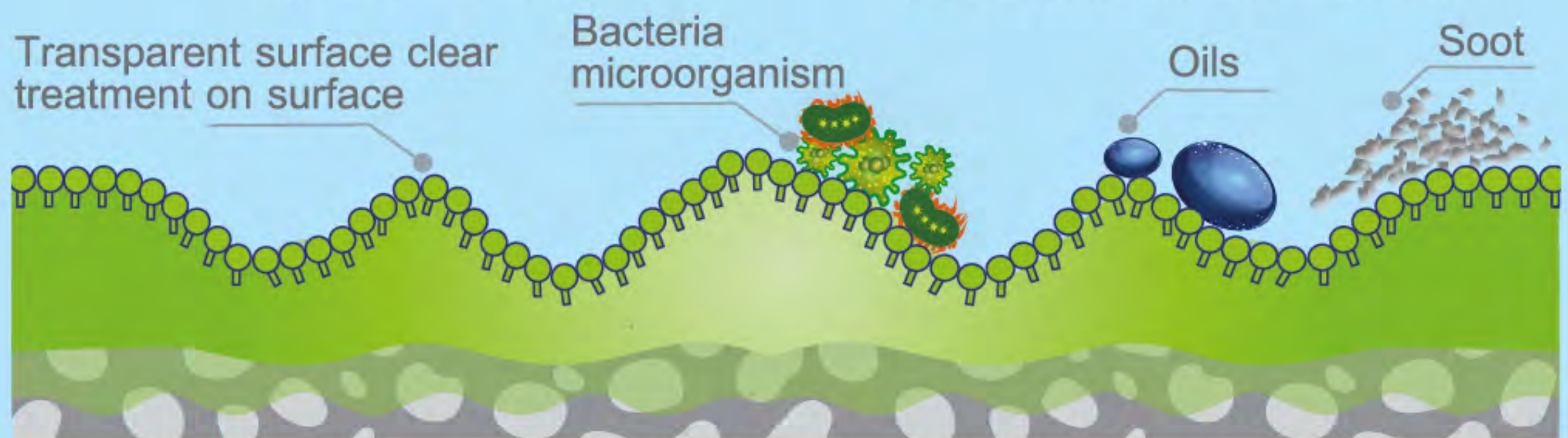
Simply treat or spray *DryMax™*

on the concrete, stone, ceramic, brick or wood surface. *DryMax™* will react with the treated surface causing the surface to possess property of not picking up dirt from water and oil in the air, thus surface treated by *DryMax™* will remain clean without stains, fungi, mosses and etc. Moreover, *DryMax™* also helps prolonging service life of concrete, stone, ceramic and wood.



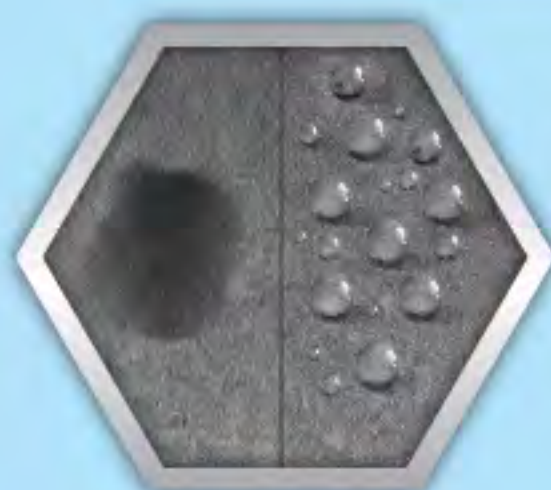
Water is able to penetrate into the material.

Nano waterproof coating water is unable to penetrate into the material.



Dirts are simply washed out by rain or just mild cleaning.

Materials for suitable *DryMax™*



Concrete



Fibre cement



Brick



Ceramic



Wood

DryMax™

Nano Waterproof Coating For Surface Protection

Direction for use

DryMax™ is suitable for bare or unpainted surface and after applying or spraying the product, water or oil-based paint cannot be applied on top.

Step 1. Surface Preparation

In case of new concrete, leave concrete to properly cure and clean the surface.

In case of old concrete, strip all the old paint off and leave the stripped surface to completely dry for 2 days.

In case of other materials, clean the surface before applying or spraying.

Step 2. Treatment

Apply or spray the product by brush, roller or spraying machine one time thoroughly on the surface. The product will start to work within 6 hours. However, it is recommended to leave the treated surface to dry up at least 2 days to ensure optimum performance.

Dosage: 1 litre/area of about 8 square meters (depend on type of material)

Storage: In a dry and well-ventilated shaded place



DryMax™ DP, **KHRAM™** and **DryMax™** are recommended to be used together in combination as a package of perfect protection of concrete structure and surface.

Quality products for maximum durability



DryMax™ DP

- Nano Waterproof Treatment
- Non solvent based
 - Super adhesion
 - Protection of concrete structure
 - Overpaintable



DryMax™

- Nano Waterproof Coating
- Beading Effect
 - Protection UV
 - Breathable
 - Water-based Non-toxic



KHRAM™

- For Interior and Exterior
- Earth tone colors from mineral pigment
 - Incombustible
 - No allergen



Distributed by: Novic International Co., Ltd.
178 Soi Chan 16, Thungwatdon, Sathorn, Bangkok 10120
Tel: 02-2132324-7, 02-6761115 Fax: 02-6761114
www.novic.co.th, www.thedrymax.com,
www.facebook.com/thedrymax

Caution

Keep out of reach of children / no eating
wear gloves and goggles while
using the product.