





Lantania is an Italian company that has been operating on the market, both national and international, for more than 30 years.

We produce and sell products to clean, protect and maintain surfaces in marble, stone, granite, terracotta, wood...

Lantania avails of a wide range of products specifi cally developed for the fi eld operators. We are proud of our internal laboratory, that allows to improve our products characteristics, as well as study customized solutions for the most specifi demands.

c

Experience, continuous research, high quality and assistance are only some of the keywords that, together with a strictly controlled production, make Lantania a point of reference for everybody joining this fi eld.



0	DETERGENTS		2
0	MARBLE, STONE AND GRANITE	4	
0	TERRACOTTA		8
0	CERAMIC AND STONEWARE	9	
0	WOOD		10
	CDECIAL DECIDICATO		11





# **DETERTWINS**

## **NEUTRAL DETERGENT**

### Characteristics

Neutral detergent suitable for daily cleaning of any type of surface such as terracotta, marble, granite, stone...

It genitly cleans leaving a pleasant, longer lasting perfume. There's no need to rinse.

#### Jse

Dilute one glassful of DETERTWINS in 4-5 litres of water. In case of tough dirt, increase the concentration until the use of pure DETERTWINS.

# Coverage

According to the dilution.

NO NEED TO RINSE



# **LANTACLEAN**

# CONCENTRATED NEUTRAL DETERGENT

### Characteristics

Universal neutral detergent, it is suitable to clean surfaces in terracotta, porcelain stoneware, ceramic, marble, stone, wood...

## Use

For daily cleaning dilute 40 gr of product (one small cup of coffee) in 7/8 lt of water. Wash the surface using a mop or a cotton cloth then let it dry. Through a proper dilution in water, LANTACLEAN will not need to rinse. The eventual excess linked to a poor dilution can be easily removed rinsing with clean water.

### Coverage

According to the dilution.



# **LANTA 6**

# ACID DETERGENT FOR TERRACOTTA, STONE, GRANITE AND STONEWARE

### Characteristics

Acid detergent specifically developed for the removal of salt, joints residues, organic and inorganic dirt from surfaces in terracotta, marble, porcelain stoneware and granite. LANTA6 doesn't generate corrosive smokes during use. It acts against salts and cement and, thanks to its formulation, it makes cleaning operations easier. Do not apply on polished marbles or stones. We recommend testing on a small area before use.

#### Use

Dilute the product according to the dirt to remove. We recommend a 10% dilution of product in water for normal dirt, until the 80% of product in water for tough dirt. Pour it on the surface to clean and rub with a brush (never use steel brush), or a brushing machine equipped with proper disk. Well rinse with clean water.

### Coverage

According to the dilution.



# TWINSACIDO

# ACID DETERGENT

# Characteristics

Acid-based detergent for the removal of saltpetre and cement from surfaces in terracotta, granite and stone. Due to its acid-base we recommend testing on a small area before application. Do not use on polished marbles or on any surface sensitive to acid attacks.

# Use

Properly dilute TWINSACIDO in water and then sprinkle on the surface to clean. Thoroughly rub using a brushing machine equipped with brown or black disk. Rinse well with plenty of clean water.

# Dilution

20% TWINSACIDO / 80% water - 50% TWINSACIDO / 50% water.

# Coverage

According to the dilution.



# PAL 4

# ALKALINE DETERGENT

# Characteristics

Alkaline detergent specifically developed for the removal of organic dirt. It is particularly suitable to clean unpolished, sandblasted, bush hammered surfaces, which have been damaged by trampling and wear.

# Use

Dilute according the dirt to remove. Apply the diluted product on the surface rubbing with energy or using a brushing machine. Rinse carefully with clean water. If necessary, repeat operation.

# Dilution

5% of PAL 4 in water for light dirt. From 20% to 30% of PAL 4 in water for dirty surfaces. From 30% of PAL 4 in water until pure PAL 4 for tough dirt.

# Coverage

According to the dilution.



# **TWINSTRIPPER**

# WAX REMOVER

# Characteristics

Wax remover in water-solvent mixture, especially developed to remove layers of wax or acrylic treatment.

# Use

Pour the diluted product over the surface to treat. Let it act for a few minutes, then brush by hand or machine (black or brown disk). Remove with liquid suction. Rinse well with plenty of clean water. If necessary, repeat operation.

# Dilution

From 20% to 50% in water.

# Coverage

According to the dilution.



# **TWINS 2151**

### WAX REMOVER

# Characteristics

Wax remover developed for the removal of old treatments from surfaces in terracotta stone and marble. Solvent-based product.

Pour TWINS 2151 on the surface to clean. Let it act for a few seconds then rub with a brushing machine equipped with black or brown disk, or manually using a floor brush. Take off the residues of wax with a clean cloth. If necessary, repeat operation.

### READY TO USE



# TWINS 2151 LEGNO

### WAX REMOVER FOR WOODEN FLOORS

### Characteristics

Wax remover particularly suitable to the removal of old oil and wax treatments from wooden surfaces. Solvet-based product.

Pour TWINS 2151 LEGNO directly on the surface and let it act for some minutes. Then manually rub with a disk or a brushing machine equipped with proper disk. Before the total dryness remove with liquid suction machine. In case of tough dirt or lavers of wax, repeat operation. TWINS 2151 LEGNO will not darken wood veining.

### Coverage

4-8 mg/lt

## READY TO USE



# TWINSPOT

### OILY STAIN REMOVER

#### Characteristics

Specific detergent for the removal of oily and greasy stains (oil, butter...) from surfaces in terracotta, stone, stoneware etc... Solvent-based product.

Thoroughly shake the bottle and pour TWINSPOT on the stain to remove. Let it dry for approx. 2 hours then remove the residual powder using a brush or some water with neutral detergent. In case of tough stain, repeat the operation.

### SHAKE BEFORE USE, READY TO USE



# NOSTAIN

### ORGANIC STAIN REMOVER

### Characteristics

Specific detergent for the removal of organic stains (tea, coffee, wine...) from surfaces in marble, granite, porcelain stoneware... Easy to use, it acts quickly on new and superficial stains without damaging the surface brightness.

## Use

Directly cover the stain to remove. Let it work for approx.1 hour then remove the excess using a moist cloth. If necessary, repeat operation until the whole stain removal. Do not let the product on the surface more that 1 hour. We recommend testing on a small area before applying on the surface.

## **READY TO USE**



ANTI-SMOG DETERGENT

## Characteristics

Highly alkaline detergent specifically developed to remove smog dirt on marble, stone, granite, stoneware...

# Use

Moist the surface with water. Apply GEL-WASH with a pincer or spreader.

Let it act one hour at least, then rinse with

water jet or, if possible, with water-jet machine. Repeat operation on particularly dirty areas.

# Coverage

4-5 mg/lt

READY TO USE



# **LEGNOPULITO**

# DETERGENT FOR WOODEN FLOORS

# Characteristics

High quality detergent specifically developed for daily cleaning of treated wooden floors. It is suitable for any type of dirt, without being aggressive or damaging treated surfaces. Water-based product.

Pour a glass of LEGNOPULITO in a bucket of water (4/5 lt). Moist a cloth and pass it on the surface. Let it dry.

# Coverage

45-50 mg/lt

SHAKE BEFORE USE. NO NEED TO RINSE



# ALGACLEAN

# ANTI-ALGAE DETERGENT

# Characteristics

Specific detergent for the removal of moss, algae, lichen and moulds from joints and surfaces in stone, terracotta, granite...

Directly apply the product on the surface to clean. Let it act until it is totally dry. If necessary, repeat the operation. This specific formulation will allow ALGACLEAN to penetrate the surface and, therefore, ensure a long lasting effect. In order to delay the future formation of moss and algae we recommend applying a sealer of our range of products, on a perfectly clean and dry surface.

# Coverage

10-20 mg/lt

READY TO USE



# TWINSRUX

# RUST REMOVER

# Characteristics

Specific detergent for the removal of rust from surfaces in marble, stone and granite. Water-based product.

Apply the product on a well clean and dry surface. Let it act 1 hour at least. Rinse and repeat operation, if necessary.

TWINSRUX can be applied both on unpolished and polished surfaces. Anyway, due to its acid base, we do not advise the use on smoothed surfaces not to damage surface brightness. After use, we recommend applying a good sealer in order to delay rust formation. Test the product on a small area of the surface before application.

# Coverage

According to the type of surface.

READY TO USE



# LANTANET

# DETERGENT FOR CERAMIC AND GLASS SURFACES

# Characteristics

Specific detergent developed to remove limescale and enhance brightness of surfaces in ceramic, porcelain stoneware and glass.

Directly spray on the surface to clean. Wait for some minutes then well rinse with water. Do not apply on any surface sensitive to acid attacks. (polished marble..). It doesn't damage fittings.





# TWINS.TW

ANTI-STAIN PROTECTION FOR POLISHED MARBLE, GRANITE AND STONEWARE

#### Characteristics

Anti-stain treatment specifically developed for polished surfaces in marble, granite and stoneware. TWINS.TW is an excellent water and oil repellent. Solvent-based product.

#### Use

On a well clean and dry surface evenly apply one coat of TWINS.TW performing circular movements, using a cloth. Once completely dry, remove the eventual excess using a pad or a cloth. On high absorbent surfaces we recommend applying a second coat.

#### Note

TWINS.TW is an excellent water and oil repellent, although it doesn't protect from acid attacks (like lemon, wine, coke..). Surfaces treated with TWINS.TW are laboratory certified as suitable for food contact.

# Upkeep

Clean surfaces treated with TWINS.TW using a good neutral detergent (DETERT-WINS). Avoid the use of aggressive and/or concentrated products.

### Coverage

15-18 ma/lt

READY TO USE



# **HIDROBRAVO**

ANTI-STAIN PROTECTION FOR POLISHED MARBLE, GRANITE AND STONEWARE

### Characteristics

Anti-stain treatment specifically developed for polished surfaces in marble, granite and stoneware. HIDROBRAVO is an excellent water and oil repellent. Water-based product.

#### Use

On a well clean and dry surface evenly apply a coat of HIDROBRAVO performing circular movements, using a cloth. Once completely dry, remove the eventual excess using a pad or a dry cloth.

# Note

HIDROBRAVO is an excellent water and oil repellent, although it doesn't protect from acid attacks (like lemon, wine, coke..).

### Upkeep

Clean surfaces treated with HIDROBRAVO using a good neutral detergent (DETERT-WINS). Avoid the use of aggressive and/or concentrated products.

# Coverage

15-18 mq/lt

**READY TO USE** 



# TWINSEBIN.M

PROTECTION FOR UNPOLISHED MARBLE, STONE AND GRANITE

### Characteristics

Anti-stain treatment specifically developed for unpolished surfaces in marble, granite and stone. TWINSEBIN.M is an excellent water and oil repellent, suitable for indoor and outdoor surfaces. It doesn't sensitively change the surface color. Solvent-based product.

#### Use

On a well clean and dry surface evenly apply a coat of TWINSEBIN.M using a cloth, a mop or by spray (airless). On particularly absorbent surfaces we recommend applying a second coat at least 3 hours from the first one.

#### Upkeep

Clean surfaces treated with TWINSEBIN.M using a good neutral detergent (DETERT-WINS). Avoid the use of aggressive and/or concentrated products.

# Coverage

8-10 mg/lt

**READY TO USE** 



# **TWINSFONDO**

UNDERCOATING TREATMENT
FOR UNPOLISHED STONE AND GRANITE

# Characteristics

Specific undercoating product developed to treat unpolished surfaces in stone and granite. It confers excellent water and oil repellent features without changing the natural aspect of treated surface. Water-based product.

# Use

On a well clean and dry surface apply a coat of TWINSFONDO using a cloth a pincer or airless, making sure to distribute it as evely as possibile. TWINSFONDO doesn't change the natural shiny aspect of treated surfaces. In order to increase the surface brightness and make upkeep operations easier, we advise to apply the finishing product HIDROSEBIN, one hour at least from the first coat.

# Upkeep

Clean surfaces treated with TWINSFON-DO using a good neutral detergent (DE-TERTWINS).

# Coverage

13-15 mg/lt

READY TO USE



# HIDRO.TW

WATER AND OIL PROTECTION FOR UNPO-LISHED STONE, MARBLE AND GRANITE

# Characteristics

Excellent anti-stain product, strong water and oil repellent, specifically developed for unpolished surfaces in marble, stone and stoneware. HIDRO.TW doesn't change the natural color of treated surfaces. Waterbased product.

# Use

On a well clean and dry surface apply a coat of HIDRO.TW using a clean cloth, by spray (low pressure) or pincer. Let it dry. To obtain a brighter finishing aspect, apply one or two coats of HIDROSEBIN.

# Upkeep

Clean surfaces treated with HIDRO.TW using a good neutral detergent (DETERTWINS).

# Coverage

8-10 mq/lt

READY TO USE



# **HIDROSEBIN**

FINISHING PRODUCT FOR UNPOLISHED STONE, MARBLE AND GRANITE

# Characteristics

Finishing protective product especially developed to treat medium-high absorbent surfaces like stone, marble, granite and stoneware. It confers the surface a semi-polished, satin effect and makes upkeep operations easier. Available the matt version too. Water-based product.

# Use

On a well clean and dry surface evenly apply a coat of HIDROSEBIN using a cloth or a mop, without exceeding the quanty. In case of high absorbent surfaces apply a second coat. The surface can be used 12 hours from the application.

# Upkeep

Clean surfaces treated with HIDROSEBIN using a good neutral detergent (DETERT-WINS). From time to time, dilute HIDROSEBIN at 50% (1 part of product + 1 part of water).

# Coverage

13-15 mg/lt



# LANTASIL

# SILCATE BONDER

### Characteristics

Specific sealer developed as a bonder of porous mineral materials containing silicius, such as sandstone, terracotta, bricks, plaster and various stones. Through a hydrolysis process LANTASIL becomes, without generating salts, a silicic acid gel able to restore the mineral base and the original solidity of tretaed surface. Solvent-based product.

#### Hea

Apply LANTASIL on a well dust-free and dry surface using pincer or by airless (0.3-0.4), continuosly, until saturation. LANTA-SIL is not water repellent, therefore, we recommend applying a good protection after at least 7/14 days from its application. (TWINS 1740 or TWINSEBIN.M).

## Coverage

The coverage depends on the surface status, absorption level and method of application. Approx. from 0.500 to 2-3 lt/mg.

# **READY TO USE**



# **TWINSWET**

TONE-ENHANCER PROTECTION FOR UN-POLISHED MARBLE, STONE AND GRANITE

#### Characteristics

Tone-enhancer protective product specifically developed to treat medium-high absorbent surfaces like marble, cobblestone and stones. It confers a pleasant "wet look effect" and a moderate shiny aspect. It is suitable for indoor or covered outdoor surfaces. Solvent-based product.

#### Use

On a well clean and dry surface apply TWINSWET perfroming circular movements, using a cloth, distribuiting as evenly as possible. On particularly unpolished surfaces, we recommend applying the finishing product HIDROSEBIN, in order to make upkeep operations easier.

#### Upkeep

Clean surfaces treated with TWINSWET with a good neutral detergent (DETERTWINS).

# Coverage

8-10 mg/lt

# **READY TO USE**



# **AVC**

PROTECTIVE TONE ENHANCER FOR UNPOLISHED, BUSH HAMMERED AND SEMI-POLISHED MARBLE, STONE AND GRANITE

#### Characteristics

Protective product for bush hammered, semi-polished marble and stones. AVO doesn't generate film on the top, it enhances the natural tone of the surface without turning into yellow. AVO is suitable for indoor and covered outdoor surfaces. Solvent-based product.

#### Use

On well clean and dry surface apply AVO using a cloth or a pincer without exceeding the quantity. Wait for 5/10 minutes, then rub the surface with a clean cloth or a brushing machine equipped with soft disk to join the product absorption and remove eventual excess. On high absorbent surfaces evenly apply a second coat.

#### Upkee

Clean surfaces treated with AVO with a good neutral detergent (DETERTWINS).

### Coverage

12-15 mq/lt on absorbent surfaces, 20-25 mq/lt on low absorbent surfaces

## **READY TO USE**



# **HIDROWET**

# PROTECTIVE TONE-ENHANCER

### Characteristics

Colour-enhancing protection for floors in terracotta, marble and granite. HIDROWET is ideal to enhance the color of treated surfaces, as well as protect from water stains. Water-based product.

#### He

On a well clean and dry surface evenly apply a coat of HIDROWET using a cloth or by spray (low pressure). Let it dry. On high absorbent surfaces apply a light second coat. To obtain a brightner finishing aspect, besides making upkeep operations easier, we recommend applying the finishing product HIDROSEBIN.

# Coverage

15-20 mq/lt

READY TO USE



# LANTA9

# WATER REPELLENT PROTECTION FOR TERRACES

# Characteristics

Protective product for terraces in terracotta, clinker, textured porcelain and concrete. LANTA 9 doesn't generate film on the top but it penetrates into the surface, eliminating infiltration problems as well as the creation of moulds and efflorescence. It protects joints. Solvent-based product.

# Use

On a well clean and dry surface evenly apply a coat of LANTA9 using a brush or roller, making sure to cover joints and cracks.In case of low absorbent surfaces remove the product excess using a cloth, within 10-15 minutes from application. On particularly absorbent materials apply a second coat 24 hours from the first one. The surface can be walked 12 hours after the second coat. The product may enhance the colour of the surface, we therefore recommend performing a test on a small area before proceeding with the treatment.

# Coverage

10-15 mg/lt





# **TWINSWALL**

# BONDER

# Characteristics

Mixture of resins and silicons in organic solvents. Thanks to its specific formulation TWINSWALL acts on the surface generating an elastic net, that prevents from the surface scaling. TWINSWALL generally enhances the surface with a pleasant "wet look effect", besides conferring good water-repellent features. Solvent-based product.

# Use

On a perfectly dry surface evenly apply the product by airless or pincer. Apply a second coat on very absorbent surfaces.

# Coverage

6-8 mq/lt

**READY TO USE** 



# LANTABETON

# ANTI-DUST FOR CONCRETE SURFACES

# Characteristics

Water-based emulsion specfically developed for the anti-dust treatment of concrete, to which it confers also a semi-polished/satin aspect. Water-based product.

# Use

On a well clean and dry surface apply two coats of product using a cloth or a mop and distribute it as evenly as possible. Wait for one hour at least between the two coats.

# Upkeep

Clean the surface treated with LANTABE-TON using a good neutral detergent (DE-TERTWINS).

# Coverage

4-5 mq/lt

READY TO USE



# **EMULTWINS**

# **UPKEEPING WAX**

# Characteristics

Upkeeping wax specifically developed for polished and semi-polished surfaces. It protects from wear and dirt, giving the surface a pleasant shiny aspect. Waterbased product.

# Use

Dilute EMULTWINS in water from 10% to 20% and directly pour on the surface to keep. Moist and squeeze a cloth, then evenly spread the product on the surface. If a shiner aspect is required, pass on the surface the polishing machine or a clean and dry cloth.

# Coverage

30-40 mq/lt





# **LANTAKRISTALL**

# CRISTALLIZER

### Characteristics

Cristallizer for marble, stone and agglomerates. Water-based product.

### Use

On a well clean and dry surface apply a little quantity of LANTAKRISTALL, then spread it using a brushing machine equipped with proper disks or with steel wool. Proceed polishing approx. 4-5 sq/mt a time. Use the brushing machine until LANTAKRISTALL is perfectly dry.

### Note

We recommend testing the product on a small area of the surface.

# Upkeep

Clean the surface treated with LAN-TAKRISTALL using a neutral detergent (DETERTWINS) and a good emulsion wax (EMULTWINS).

## Coverage

Approx. 35-40 mg/lt

**READY TO USE** 



# **TWINS 1740**

WATER REPELLENT FOR TERRACOTTA, STONE, MARBLE AND CONCRETE

# Characteristics

Excellent water repellent product suitable to treat surfaces in terracotta, stone, marble, bricks... TWINS 1740 doesn't change the natural aspect of treated surface, it protects from inclemencies and delays the formation of limescale and musks.

Solvent-based product.

# Use

On a well dry surface apply a plentyful coat of product using a roller or airless, making sure to cover the whole surface, avoiding any drop. On particularly absorbent surfaces apply a second coat.

# Coverage

6-8 mq/lt

**READY TO USE** 



# **ACQUASTOP**

# WATER-REPELLENT

### Characteristics

Excellent water repellent suitable to the protection of bricks, stone, concrete, marble and granite. Thanks to its composition it delays the formation of saltpetre and moss. Waterbased product.

#### Use

On a perfectly dry surface evenly apply a plentiful coat of product using a roller, pincer or airless (low pressure). On high absorbent surfaces we recommend applying a second coat on a not totally dry surface.

# Coverage

6-8 mq/lt

**READY TO USE** 



# LANTABRILL

# PASTE WAX FOR MARBLE, GRANITE AND TERRACOTTA

# Characteristics

Mixture of high quality waxes, LANTABRILL protects treated surfaces enhanching tone and shiny aspect.

# Use

On a well clean and dry surface evenly apply LANTABRILL using a white cloth. Let it dry for 1 hour at least, then polish using a wool cloth or a white pad.

# Coverage

According to the type of surface.

READY TO USE



# **TWINSGRAFF**

# ANTI-GRAFFITI

# Characteristics

Specific anti-graffiti and anti-dirt product, particularly developed for medium/high absorbent surfaces. TWINSGRAFF doesn't change the color of treated surface. Waterbased product.

# Use

Apply a coat of TWINSGRAFF on a perfectly clean and dry surface using a roller, spray or brush. Apply a second coat at least 2 hours after the first application. Let it dry. To remove eventual graffiti from the surface previously treated with TWINSGRAFF, we recommend using TWINS 2151 or TWINSTRIPPER. Re-apply TWINSGRAFF once the graffiti has been eliminated.

# Coverage

10-12 mg/lt

# KIT BRAVO

# TO CLEAN, PROTECT AND KEEP POLISHED MARBLE AND GRANITE TOPS



BRAVO is the ideal marble kit, easy to use, that will help you to protect and keep your polished marble and granite tops.

The kit contains:

- BRAVOCLEAN: Neutral detergent specific for daily cleaning.
  BRAVOCREAM: High quality water-
- BRAVOCREAM: High quality water-based wax, ideal to restore the natural brightness of your polished marble and granite tops.
   HIDROBRAVO: Water and oil repellent
- HIDROBRAVO: Water and oil repellent treatment specifically developed for polished surfaces in marble, granite and stoneware. Surfaces treated with HIDROBRAVO are laboratory certified as suitable for food contact.

# KT BELLO

**REPOLISHING MARBLE KIT** 

Specific kit developed to restore the brightness of your polished marble tops, that have been damaged by the corrosion of lemon, orange or any other acid attack. The kit contains:

- Nr.3 disks
- A pair of rubber gloves
- 2 non-fibrous cloths
- 3 packs of polishing powder
- A cloth
- A bottle of BRAVOCREAM







# **TWINSOTTO**

# UNDERCOATING TREATMENT FOR TERRACOTTA

### Characteristics

Protective product specifically developed for terracotta surfaces. TWINSOTTO is an excellent water and oil repellent, it protects without changing the surface aspect. Waterbased product.

## Use

Evenly apply a coat of TWINSOTTO on a well clean and dry surface, using a cloth, brush or by spray. TWINSOTTO is a sealer and doesn't change the surface brightness. In order to obtain higher brightness and make maintenance operations easier, we recommend applying a coat of HIDROTWINS.85, once dry.

#### Upkeep

Clean surfaces treated with TWINSOTTO with a good neutral detergent (DETERTWINS).

# Coverage

8-10 mg/lt

**READY TO USE** 



# TWINSOTTO DRIVE

# PRE-TREATMENT FOR TERRACOTTA

#### Characteristics

Specific product developed for the pretreatment of terracotta surafaces. Thanks to its anti-dirt features, TWINSOTTO DRIVE makes easier the removal of putty from the installation phase. Water-based product.

#### Use

Evenly apply a coat of TWINSOTTO DRIVE on a well clean and dry surface, using a cloth, brush or by spray. TWINSOTTO DRIVE doesn't change the surface brightness. Wait until the surface is completely dry (12 hours at least) before proceeding with plastering phase. After the use of acid detergents for the removal of installation residues, we recommend applying a coat of TWINSOTTO DRIVE before the waxing phase.

#### Coverage

According to the type of surface, approx. from 4 mg to 8 mg/lt

# **READY TO USE**



# **HIDROTWINS.85**

# PROTECTIVE FINISHING FOR TERRACOTTA

### Characteristics

Resin-wax protective product specifically developed for surfaces in terracotta, it gives a pleasant polished aspect. HIDROTWINS.85 ensures a high resistance to wear and soiling agents. Surfaces treated with HIDROTWINS.85 will result protected and easy to keep. Available the matt version too. Water-based product.

#### Use

On a well clean and dry surface, apply a coat of HIDROTWINS.85 using a cloth, mop or similar item. Make sure to cover the whole surface avoiding product excess. After one hour, apply a second coat. The floor can be used after 8/12 hours from application.

#### Upkeep

Clean surfaces treated with HIDROT-WINS.85 using a good quality detergent (DETERTWINS). From time to time, we recommend using a good cleaning/waxing product (EMULTWINS).

# Coverage

13-15 mq/lt on surfaces pre-treated with TWINSOTTO.

10-12 mg/lt on not pre-treated surfaces.

# READY TO USE



# TWINSCOTTO.M

# PROTECTION FOR OUTDOOR TERRACOTTA

# Characteristics

Excellent anti-stain product, strong water and oil repellent, specifically developed for surfaces in terracotta. The product protects both indoor and outdoor surfaces, without arising sensitive color changes. TWISCOTTO.M protects treated surfaces, while delaying the generation of limescale and moss, thus allowing an excellent vapours permeability. Solvent-based product.

# Use

On a well clean and dry surface evenly apply a coat of TWINSCOTTO.M using a cloth, mop or airless. On particularly absorbent surface apply a second coat at least 3 hours from the first one.

# Upkeep

Clean surfaces treated with TWINSCOTTO.M using a good neutral detergent (DETERTWINS).

# Coverage

8-10 mg/lt

READY TO USE



# **EMULTWINS**

# UPKEEPING WAX

# Characteristics

Upkeeping wax specifically developed for polished and semi-polished surfaces. It protects from wear and dirt, giving the surface a pleasant shiny aspect. Water-based product.

# Use

Dilute EMULTWINS in water from 10% to 20% and directly pour on the surface to keep. Moist and squeeze a cloth, then evenly spread the product on the surface. If a shiner aspect is required, pass on the surface the polishing machine or a clean and dry cloth.

# Coverage

30-40 mg/lt



# TWINS.TW

ANTI-STAIN PROTECTION FOR POLISHED MARBLE, GRANITE AND STONEWARE

# Characteristics

Anti-stain treatment specifically developed for polished surfaces in marble, granite and stoneware. TWINS.TW is an excellent water and oil repellent. Solvent-based product.

### Use

On a well clean and dry surface evenly apply one coat of TWINS.TW performing circular movements, using a cloth. Once completely dry, remove the eventual excess using a pad or a cloth. On high absorbent surfaces we recommend applying a second coat.

#### Note

TWINS.TW is an excellent water & oil repellent, although it doesn't protect from acid attacks (like lemon, wine, coke..). Surfaces treated with TWINS.TW are laboratory certified as suitable for food contact.

# Upkeep

Clean surfaces treated with TWINS. TW using a good neutral detergent (DETERTWINS). Avoid the use of aggressive and/or concentrated products.

# Coverage

35-40 mq/lt

READY TO USE



# **LANTAGRES**

ANTI-DIRT FOR POLISHED STONEWARE

# Characteristics

Specific anti-dirt sealer developed for the treatment of polished porcelain stoneware. Its particular formulation makes LANTAGRES penetrate in the smallest pores of the surface, preventing dirt from being blocked inside the pores. It doesn't generate film on the top. Solvent-based product.

# Use

On a well clean and dry surface apply a coat of LANTRAGRES using a cloth, performing circular movements. Pour a little quantity of product and distribute it as evenly as possible, thus allowing a better penetration. Let it dry. Once totally dry (at least 3 hours) remove the excess using a cloth, lightly moist in LANTAGRES.

# Coverage

35-40 mq/lt

# **READY TO USE**



# LANTA9

WATER REPELLENT PROTECTION FOR TERRACES

# Characteristics

Protective product for terraces in terracotta, clinker, textured porcelain and concrete. LANTA 9 doesn't generate film on the top but it penetrates into the surface, eliminating infiltration problems as well as the creation of moulds and efflorescence. It protects joints. Solvent-based product.

## Use

On a well clean and dry surface evenly apply a coat of LANTA9 using a brush or roller, making sure to cover joints and cracks. In case of low absorbent surfaces remove the product excess using a cloth, within 10-15 minutes from application. On particularly absorbent materials apply a second coat 24 hours from the first one. The surface can be walked 12 hours after the second coat. The product may enhance the colour of the surface, we therefore recommend performing a test on a small area before proceeding with the treatment.

# Coverage

30-35 mq/lt

READY TO USE





SPECIFIC TREATMENT FOR GLASS AND CERAMIC SURFACES

Lantaglass is a specific treatment for glass and ceramic surfaces (shower box, ceramic sinks, windows, glass, sanitaries...)
Lantaglass will allow water to slide with a strong "pearling effect" and residues of dirt, dust, soap or limescale will not grip on your surface. In case, these will be easily removed.







# TON

# OILY-WAX SEALER FOR WOODEN SURFACES

# Characteristics

Mixture of vegetal oils, resins and natural waxes diluted in vegetal and citrus solvents. TON enhances the natural tones of wooden surfaces. Solvent-based product.

#### Use

Make sure that the surface is perfectly dustfree and properly smoothed. Apply TON using a pincer, cloth or fleece following the wood veinature, without exceeding with the quantity. Let it dry approx. 24 hours and polish with brushing machine equipped with soft disks. If a shiner aspect or a stronger water repellent feature is required, apply a coat of CERATON 24 hours after the polishing step. On very compact surfaces or on previously treated floors (with oils), before application, dilute TON with TWINS 2151 LEGNO in equal parts.

### Upkeep

Use LEGNOPULITO for daily cleaninig. From time to time we advise the use of a good wax. (LUCETTA).

# Coverage

10/15 mq/lt. Depending on the surface absorption

# **READY TO USE**



# **LUCETTA**

# UPKEEPING WAX FOR WOODEN SURFACES

# Characteristics

Mix of high quality carnauba wax and resins, specifically developed for the upkeep of wooden surfaces. It gives the surface both protection and a pleasant satin aspect. Water-based product.

# Use

Dilute one glass of LUCETTA in 4-5 It of water and apply a thin coat using a non-fibrous cloth. Let it dry. In order to obtain a shiner effect, polish with a clean and dry cloth or a soft disk, once dry.

# Coverage

40-50 mg/lt

READY TO USE



# **CERATON**

# FINISHING WAX FOR WOODEN SURFACES

### Characteristics

Finishing wax for wooden surfaces. Solvent-based product.

#### Use

Apply a light coat on the surface using a cloth or a pincer. Let it dry (approx.5 hours) then deeply polish using a soft or semi-soft disk. If necessary, according to the type of surface, apply a second coat, then polish twice.

#### Coverage

5-6 mq/lt, 10-12 mq/lt on surfaces treated with TON (oily-wax sealer)

# SHAKE BEFORE USE, READY TO USE



# **PROWOOD**

# WOOD SEALER

## Characteristics

Specific sealer particularly developed to treat wooden surfaces like beams, gazebo, tables, chairs... even placed outdoor. Solvent-based product.

#### Us

On a well clean and dry surface apply PRO-WOOD using a pincer, in the direction of the wood natural veinatures. Wait for 3 hours at least then apply a second coat. After this treatment the wooden surface will not change its natural color, but will be perfectly water and oil repellent. Due to the variety of existing wooden veinatures, test the surface before application.

#### Upkee

Clean using a good neutral detergent. In case of outdoor surface, we advise to repeat treatment once a year.

# Coverage

6-8 mq/lt

**READY TO USE** 



# **HIDROTON**

# FINISHING PROTECTION FOR WOODEN FLOORS

# Characteristics

Resin/wax protective product specifically developed for the finishing treatement of wooden surfaces, to which it confers a semi-polished / satined aspect and makes upkeep operations easier.

Water-based product.

# Use

On a well clean and dry surface apply two coats of HIDROTON, without exceeding with the quantity, using a pincer, roller, fleece or cotton cloth. (wait for 2-3 hours at least between the two coats) The product dries on top after one hour from application but it will be fully performant after 24 hours. Surfaces can be walked after approx.6 hours after the second coat. Some wooden surfaces require, once the first coat has totally dry, to be smoothed with proper paper or grain 220.

# Upkeep

Clean surfaces treated with HIDROTON using a good neutral detergent (LEGNOPULITO). To get a shiner effect use LUCETTA from time to time.

# Coverage

6/10 mq/lt depending on the surface absorption. 10/15 mq/lt if pre-treated with TON.

SHAKE BEFORE USE. READY TO USE



# **TWINSEVEN**

# PROTECTION FOR POLISHED MARBLE AND GRANITE

### Characteristics

Specific composition suitable to the treatment of craks and in general, imperfections of polished marble and granite. TWINSEVEN deeply penetrates the surface, while its siliconic nature allows an easy removal of the excess. The treated surface will become lightly tone-enhanced, polished and protected. Solvent-based product.

#### Use

Pour a little quantity of product on the surface to treat. Spread it as evenly as possibile. Let it dry and remove the excess using a cloth.

# Coverage

30-40 mg/lt

# **READY TO USE**



# TWINSEVEN NERO

# PROTECTION FOR BLACK POLISHED MARBLE AND GRANITE

#### Characteristics

Specific composition suitable to the treatment of cracks and in general, imperfections of black polished marble and granite. TWINSEVEN NERO deeply penetrates the surface, while its siliconic nature allows an easy removal of the excess. The treated surface will become lightly tone-enhanced, polished and protected. Solvent-based product.

### Use

Pour a little quantity of product on the surface to treat. Spread it as evenly as possibile. Let it dry and remove the excess using a cloth.

# Coverage

30-40 mg/lt

# SHAKE BEFORE USE. READY TO USE



# **LANTAGRIP**

# ANTI-GRIP FOR CERAMIC, GRANITE AND PORCELAIN STONEWARE

### Characteristics

Anti-grip treatment for ceramic, granite and porcelain stoneware. LANTAGRIP does not make film on the surface. Water-based product.

#### Use

On a well clean and dry surface apply LANTAGRIP using a cloth or a pincer. Spread it on the surface using a brushing machine equipped with soft disk, thus allowing a proper application. Well rinse with clean water. In case the result is not satisfying repeat the operation twice. Sometimes the surface treated with LANTAGRIP may lightly loose its brightness. Therefore, we recommend testing on a small area. The product attaks glass.

# Coverage

10-12 mq/Kg

# **READY TO USE**



# **LANTAGRIP.M**

# ANTI-GRIP FOR MARBLE

# Characteristics

Anti-grip treatment for marble and concrete surfaces. Water-based product.

# Use

On a well clean and dry surface apply a coat of LANTAGRIP.M using a cloth or a brush. Pass a brushing machine equipped with soft disk, in order to allow an evenly application of LANTAGRIP.M on the surface. Well rinse with clean water. If necessary, repeat the operation twice. Sometimes the surface treated with LANTAGRIP.M may lightly loose its brightness. Therefore, we recommend testing on a small area before application.

# Coverage

10-12 mq/Kg

READY TO USE



# **LANTASTAR**

# SILICON-WAX

# Characteristics

Silicon wax - based product especially developed to treat polished surfaces in marble, granite and gres. Treated surfaces will become shiner and natural colours enhanced. The product doesn't make film on the top. Solvent-based product.

# Use

On a well clean and dry surface apply LANTASTAR using a cloth and performing circular movements. Once dry, polish the surface using a machine equipped with white disk or with a clean cloth.

# Coverage

30-40 mg/lt

READY TO USE



# **LANTAPLUS**

# SELF-POLISHING

# Characteristics

Specific product developed to protect and polish small surfaces that would be difficult to polish mechanically, even outdoor. Solvent-based product.

# USE

On a perfectly clean and dry surface, apply LANTAPLUS using a cloth or a brush. Evenly spread it without exceeding with the quantity. Let it dry. In order to obtain a perfect result, we recommend polishing with a polisher machine at 3000/8000 turns equipped with wool pad. For a satin effect use a thin steel brush.

# Coverage

15-20 mq/lt







# **LANTAWAX**

# METALLIC WAX

### Characteristics

Self-polishing metallic wax particularly resistant to trampling and wear, suitable to surfaces in terracotta, linoleum, pvc, unpolished stoneware, concrete etc.. Water-based product.

### Use

Evenly apply on a well clean and dry surface using a cloth or a fleece. After one hour, once completely dry, apply a second coat of LANTAWAX.

### Upkeep

Wash the surface using a good neutral detergent (DETERTWINS) and, from time to time, dilute 2/3 glass of LANTAWAX in a bucket of water.

# Coverage

According to the type of surface. From 20 mq/lt to 50 mq/lt

READY TO USE



# **AETERNUM**

# **CHEMICAL SANDBLASTER**

#### Characteristics

Acid-based chemical sandblaster specifically developed for marble. It is not indicated to treat non-carbonatic granite or marble surfaces.

## Use

It's better to apply AETERNUM on smoothed surfaces. Evenly apply on the surface using equipments in polyethilene. Let it act. Do not pour the product in a single point of the surface and then spread with a brush.

Let it work from 2/3 minutes until 10-15 minutes, depending on the desired result. Wash with plenty of water and, if necessary, repeat operation. Always work in open places or under aspiration caps.

### **READY TO USE**



# **TWINS 1740 PLUS**

# DEEP PENETRATING WATER-REPELLENT

# Characteristics

Mixture of silane/siloxane in organic solvents. TWINS 1740 PLUS is an excellent water repellent specifically developed for the waterproofing action of surfaces in concrete, joints, porous bricks, natural stone. It is particularly suitable to obtain deep water repellent features. Solvent-based product.

#### Use

On a perfectly clean and dry surface evenly apply the product using a pincer or airless (low pressure), making sure to cover the whole area. After less than 2 hours, apply a second light coat. The product total efficacy will be detected 6 days after treatment. Then, we advise to apply TWINS 1740 or TWINSEBIN.M. Sometimes TWINS 1740 PLUS may enhance the surface tone. Therefore, we advise to test on a small area before application.

# Coverage

3-5 mg/lt



1580



Address:
Jonavos str. 260,
A crp. 3th floor
LT-44131 Kaunas, Lithuania
Tel. +370 656 28288 LT, EN
+370 639 99622 LT, RU
+370 687 05257 (Vilnius) LT, RU
E-mail: info@lantania.lt
www.lantania.lt