# **STONEPLUS**





# **WATER- AND OIL-REPELLENT PROTECTIVE AGENT WITH REVIVING EFFECT**

STONE AND AGGLOMERATES. MARBLE. GRANITE



**STONEPLUS** penetrates deeply into the material and protects it extensively from watery or oily stains and dirt. It also revives grout lines, does not yellow and withstands UV radiation.

# **COVERAGE**

With one litre:	
Polished stone	30/50m²
Unpolished stone	15/25m²
"Cavaraga abayya ia far ayyidanaa ayyraasa	anlı and

'Coverage shown is for guidance purposes only and refers to single coats"

### **Packaging**

375 ml: boxes of 12. 1 litre: boxes of 6. 5 litres: boxes of 4.

#### WARNINGS

- /ARNINGS
  Keep out of reach of children.
  Do not disperse into the environment after use.
  The use of a single-disc cleaning machine is permitted only if it is perfectly undamaged.

#### **TEMPERATURES**

ILBITERALUTES
Storage temperature: from 0°C to 30°C
The product should be applied to materials with temperature between 5° and 30°C.
30°C.

# WHAT IT'S FOR

- · Protects and revives the original colour of polished, untreated and tumbled natural stone.
- Deeply penetrates the material and protects it from watery or oily stains and dirt.
- Ideal for all stone applications, worktops and any decorative stone objects.
- · Excellent for use internally and externally.

### ADVANTAGES

- · Produces a reviving effect on all finishes.
- · For indoor and outdoor use.
- Does not yellow, resists UV radiation, and it provides enduring protection.
- · Extremely high coverage.
- It also eliminates granite minute excoriations.
- · Does not form surface film.
- · The treated surfaces are suitable for food contact.

# HOW TO USE IT

No dilution required: ready to use.

Application: Apply STONE PLUS on dry and clean material using a brush or other appropriate tool. During application, rub the surface with a cloth to aid the product's penetration and remove any excess product completely. The surface can be walked on after 8 hours. To improve colour revival, apply several coats of the product with an interval of at least 8 hours in between.

Maintenance: diluted solution of CLEANER PRO.

FOR PROFESSIONAL USE ONLY: spray the product (airless system) on vertical surfaces until they are saturated and use appropriate PPE, as specified in the safety information sheet.

Once treated with STONE PLUS ECO, the stone cannot be restored to its original condition. Before treating the surface, carry out a spot test to check the final colour. On certain materials laid outdoors, it is advisable to repeat the treatment every year to optimally preserve the reviving effect. Does not protect against acidic aggression.

Do not apply the product if rain is expected.





# FILASTONE PLUS



### SOLVENT-BASED COLOUR-ENHANCING STAIN PROTECTOR



STONE AND **AGGLOMERATES** MARBLE **■** GRANITE



# WHAT IT'S FOR

- Protects and revives the original colour of polished, untreated and tumbled natural stone.
- Deeply penetrates the material and protects it from watery or oily stains
- Ideal for all stone applications, worktops and any decorative stone objects.
- Excellent for use internally and externally.

# **ADVANTAGES**

- Produces a reviving effect on all finishes.
- For indoor and outdoor use.
- Does not yellow, resists UV radiation, and it provides enduring protection.
- Extremely high coverage.
- Does not form surface film.
- The product is certified food-safe.

# **HOW TO USE IT**

No dilution required: ready to use. Application:

- 1. Apply FILASTONE PLUS on dry surfaces using a brush, sponge or other appropriate
- 2. During application, rub the surface with a sponge or a cloth, so that the product penetrates and any excess can be removed.
- 3. The floor is ready for use after about eight
- 4. To improve colour revival, apply several coats of the product within 8-hour intervals.

Maintenance: diluted solution of FILACLEANER.

#### FOR PROFESSIONAL USE ONLY:

spray the product (airless system) on vertical surfaces until they are saturated and use appropriate PPE, as indicated in the safety information sheet.

#### Caution:

Once treated with FILASTONE PLUS, stone surface cannot be restored to its original condition: before treating the surface, carry out a spot test to verify the final colour effect. It is recommended, for external surfaces, to repeat the treatment every year so that the enhancing effect is assured. It does not protect marble and limestone from acid. Do not apply the product externally if rain is forecast

# COVERAGE

### With one litre:

Polished stone 30/50 m<sup>2</sup> **Unpolished stone** 15/25 m<sup>2</sup>

"Coverage shown is for guidance purposes only and refers to single coats"

# **Packaging**

250-ml bottles in boxes of 12. 1-litre cans in boxes of 6. 5-litre cans in boxes of 4.

#### WARNINGS

- · Keep out of reach of children.
- Do not disperse into the environment after use.
- The use of a single-disc cleaning machine is permitted only if it is perfectly undamaged.

#### **TEMPERATURES**

Storage temperature: from 0°C to 30°C The product should be applied to materials with temperature between 5° and 30°C.

#### COMPOSITION

A mixture of silicon compounds dispersed in dearomatised hydrocarbon solvent.

LARFILING Warning: Danger

Warning: Danger
Hazard indication:
Flammable liquid and vapour. May be fatal if
swallowed and enters airways. Causes serious
eye irritation. Repeated exposure may cause skin
dryness or cracking.
Caution recommendations:
If medical advice is needed, have product
container or label at hand. Keep out of reach
of children. Keep away from heat / sparks /
open flames / hot surfaces. No smoking. Keep
container tightly closed. Wear protective gloves/
protective clothing/eye protection/face protection.
IF SWALLOWED: Immediately call a POISON
CENTER or doctor / physician. Dispose
of contents / container in accordance with
official regulations. Contains: NAPHTA (PETROL)
HYDROTREATED HEAVY

#### **TECHNICAL FEATURES**

Appearance: transparent liquid Colour: colourless Odour: typical solvent smell Density: 0,874 kg/l Flashpoint: 40°C

This information is the result of our most up-todate technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring. Fila shall not accept any responsibility for improper use of its products.