

REDpaint®

Boyadan Fazlası **More than Paint**





Company **Activity**

Operating in the field of energy-saving coatings since 2010, **5K MÜHENDİSLİK** (ENGINEERING) is a prominent manufacturer in the sector with its innovative heat, water and fire retardant insulation materials developed under the **REDpaint®** brand. The products we produce with our own domestic resources prioritize customer satisfaction by offering solutions that aim to revolutionize protection and aesthetics.

REDpaint® continues to produce innovative and permanent solutions that provide heat, water and fire insulation. The easy application and long-lasting structures of our products provide significant advantages in meeting the needs of our users. In addition, we aim to contribute to our country and the global market by going beyond our commercial activities.

While strengthening our presence in the sector, we are determined to make a difference with our customer satisfaction and quality-oriented approach. As the **REDpaint®** brand, we will continue to progress towards leadership both locally and internationally with our innovative products and continue to offer the best solutions to our customers.



Contents

THERMAL INSULATION PRODUCTS

| | |
|---------------------|---|
| RP-Thermal Coating™ | 3 |
| RP-Plaster™ | 7 |
| REDmanto™ | 9 |

FIRE INSULATION PRODUCTS

| | |
|----------------------|----|
| RP-REDfire™ | 11 |
| RP-REDfire Solution™ | 13 |

WATERPROOFING PRODUCTS

| | |
|----------------|----|
| RP-Waterproof™ | 15 |
|----------------|----|

PRIMER PRODUCTS

| | |
|------------------|----|
| RP-Primer™ | 19 |
| RP-White Primer™ | 21 |
| RP-Primer Plus™ | 22 |

DECORATIVE PRODUCTS

| | |
|--------------------|----|
| RP-Marble Plaster™ | 23 |
| RP-Glass Plaster™ | 25 |

SPECIAL PRODUCTS

| | |
|------------------|----|
| RP-Redbacterial™ | 27 |
| RP-REDderz™ | 29 |



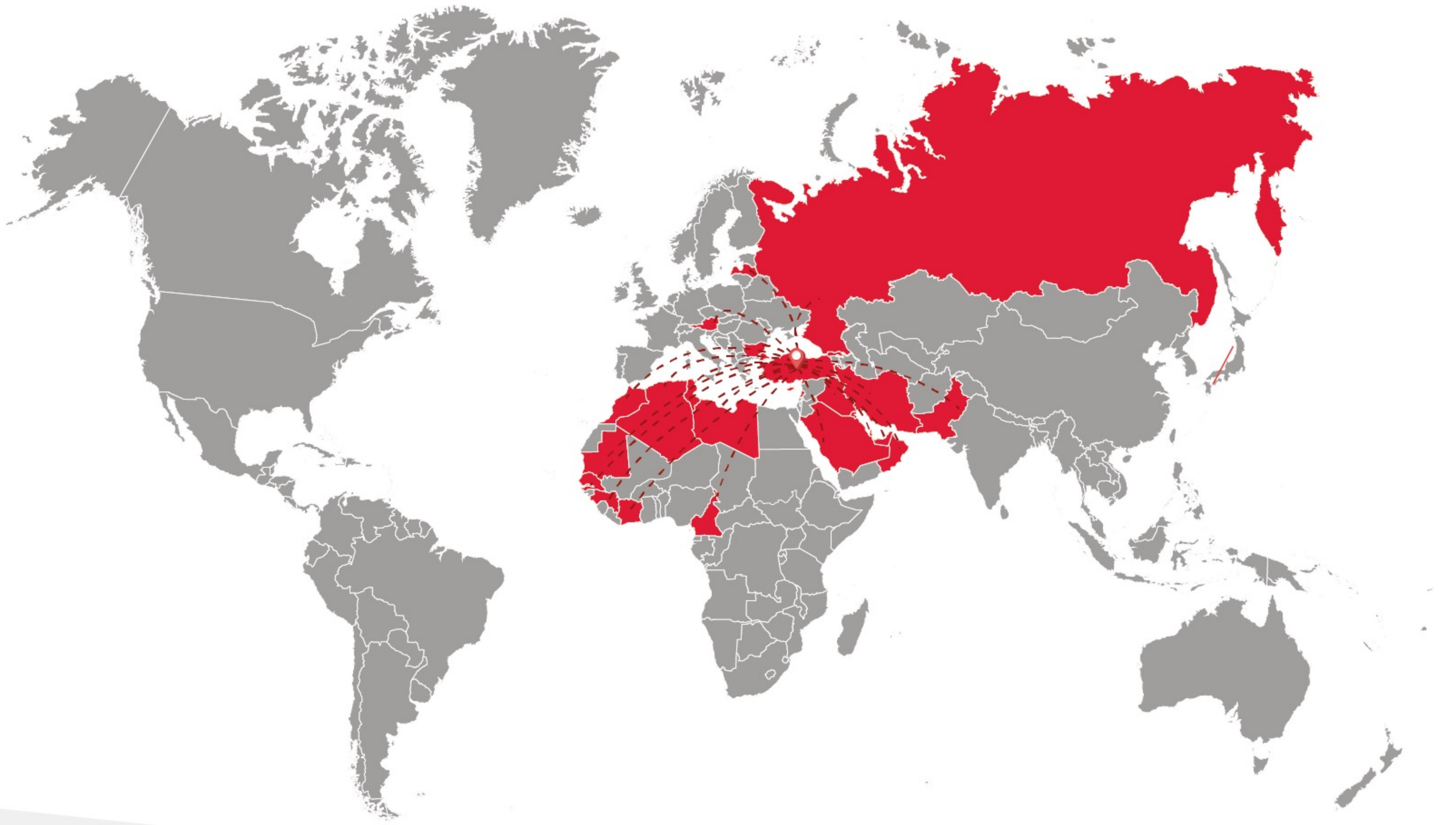
Areas of Activity

REDpaint®

Boyadan Fazlası **More than Paint**

5K MÜHENDİSLİK operates across Turkey and in many countries abroad. REDpaint® products hold all the necessary important certifications and tests.

Today, REDpaint® exports to many countries in the Middle East Gulf countries, North Africa, West Africa, Asia, and Europe.



**3000 +
Customer**



**150 + Ton
Monthly Production**



Benefits of Collaborating with Us

REDpaint®

Boyadan Fazlası **More than Paint**

By partnering with REDpaint®, you can benefit from long-lasting solutions that enhance the energy efficiency of your living spaces, prevent structural damage, and ensure fire safety. Our products have undergone quality control at every stage, offering advantages in terms of cost, time, and application.



It provides high quality and effective solutions for thermal insulation and fire protection of living spaces and facilities.



Heat, water and fire insulation increases the energy efficiency of buildings, prevents structural damage and ensures fire safety.



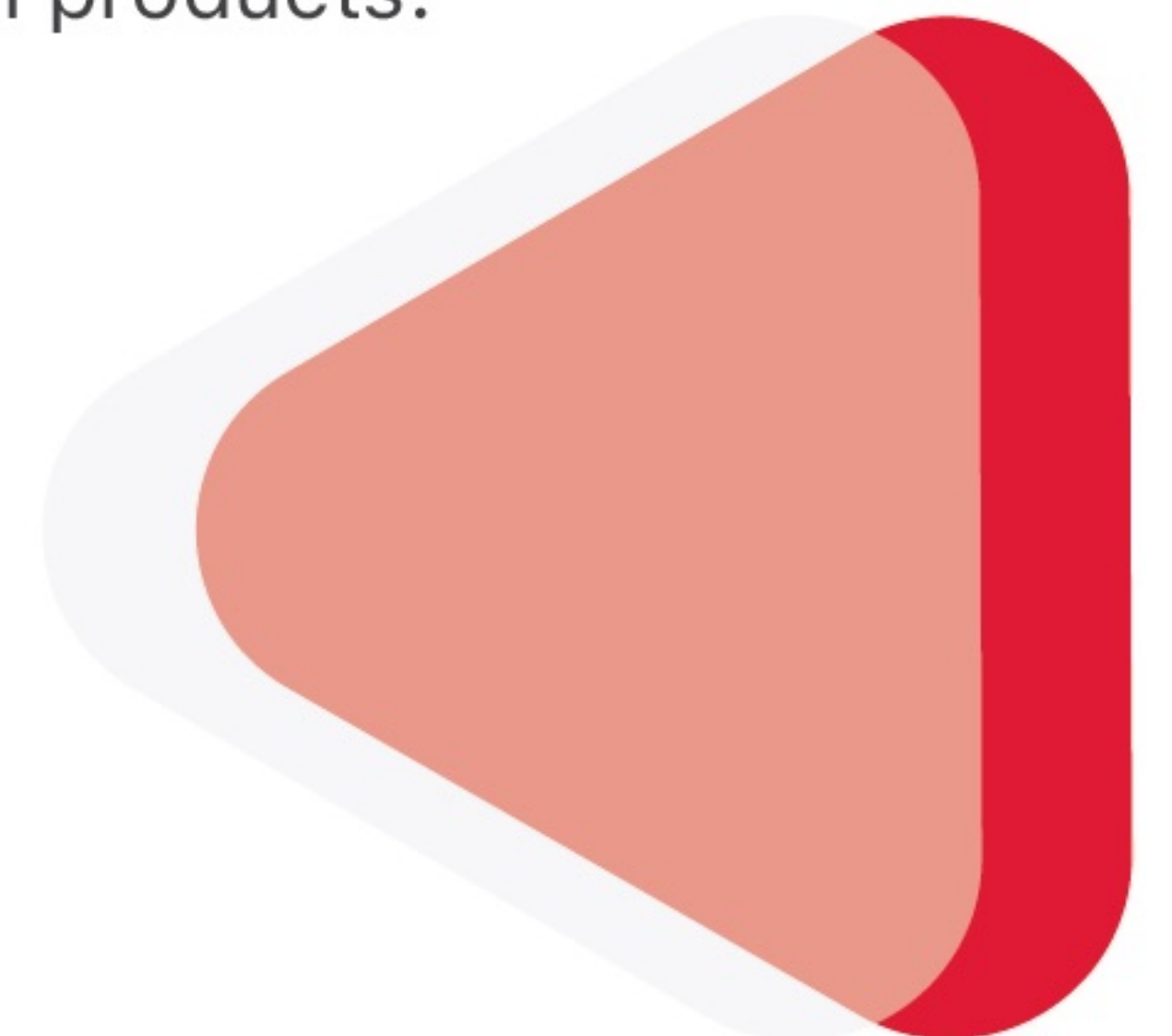
It has a longer life compared to classical thermal insulations and saves time, money and manpower.



Each stage of the production processes has undergone quality control, and comparative measurements and analyses of the final products have been conducted.



REDpaint® provides ergonomic solutions with its new generation insulation products.



RP-Thermal Coating™

Thermal Paint

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Thermal Coating™ is a water based, high performance, low heat permeability, micro scale special processed, ceramic glass technology modified acrylic dispersion based coating used in interior, exterior and roofs and many other areas, providing up to 50% heat insulation and energy savings.

Areas of Use

It is suitable for use in residences, living spaces, public buildings, production facilities, warehouses, storage facilities, hangars, cold storage, rail systems, tunnels, geothermal facilities and fields, energy transmission lines, transformers, silos and many other domestic and industrial areas.

Water resistant

Anti-mold, antibacterial & electrical insulation properties

Up to 50% heat and energy savings

Excellent adhesion to all types of building materials



PACKAGING 18 kg, 2.5 kg (Plastic Bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging

CONSUMPTION 0.75 – 1.25 Kg / m², depending on the surface

(This data is general information. It varies depending on the ground to be applied.)



RP-Thermal Coating™

Advantages

REDpaint®

Boyadan Fazlası **More than Paint**



Flexibility of use in application



Made from high quality raw materials



Ease of application, saving time and labor



Ecological compatibility, health and environmental safety

4

Application
Methods

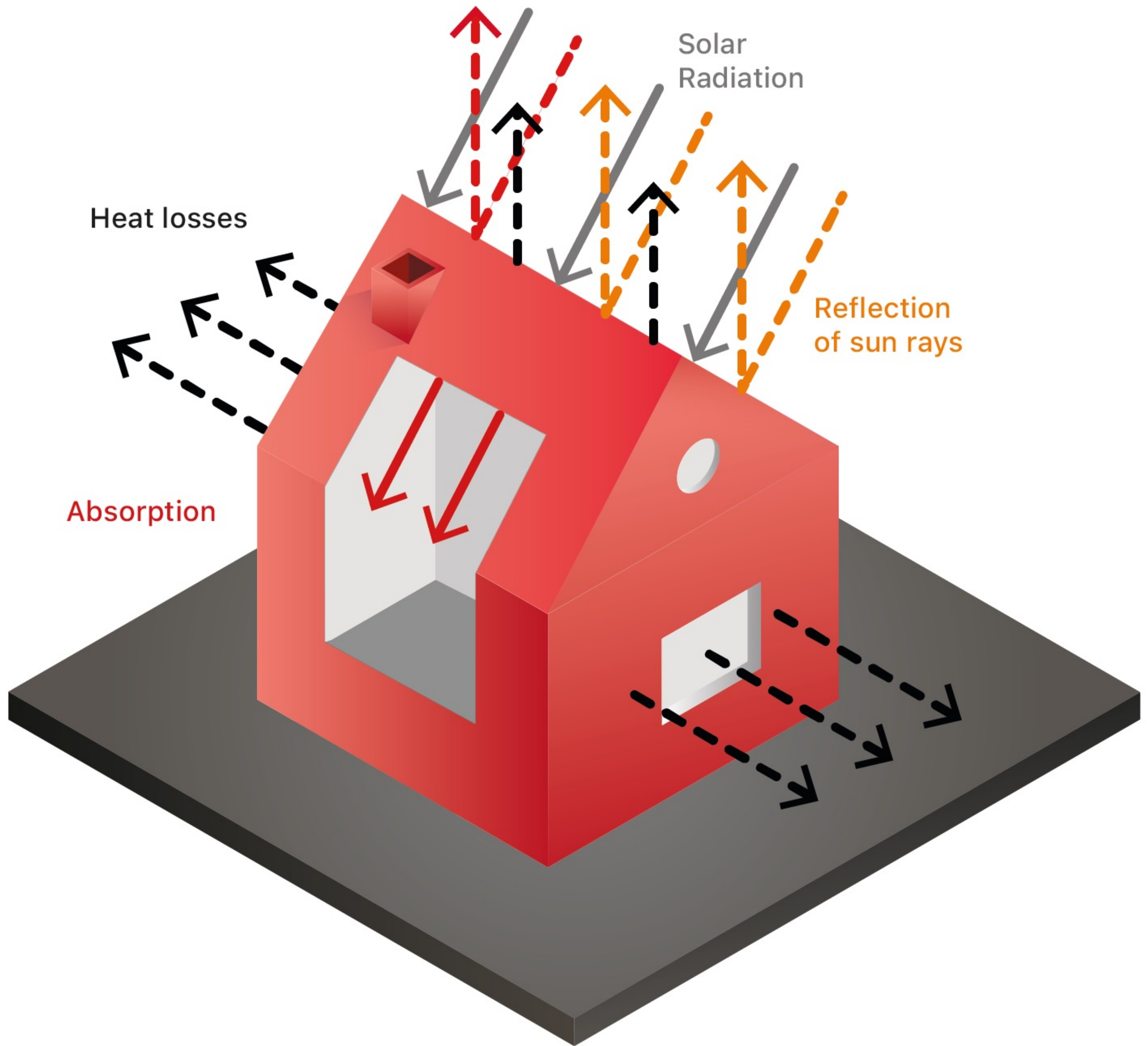


RP-Thermal Coating™

Thermal Paint

REDpaint®

Boyadan Fazlası **More than Paint**



5



RP-Thermal Coating™, offers an aesthetic and long-lasting solution that provides energy savings and safety.



RP-Thermal Coating™

Features:

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ Provides heat and energy savings of up to 50%.
- ✓ It has low thermal conductivity.
- ✓ It protects the heat balance of the structure.
- ✓ It has fire retardant properties.
- ✓ It insulates the surface against water.
- ✓ It prevents moisture and mold formation.
- ✓ It has antibacterial properties.
- ✓ It has electrical insulation properties.
- ✓ It is resistant to UV rays.
- ✓ It does not crack or break.
- ✓ It prevents condensation on the surface.
- ✓ It has a breathable structure.
- ✓ It saves time and labor.
- ✓ It is made of organic materials and is environmentally friendly.



RP-Plaster™

Thermal Insulation Plaster

REDpaint®

Boyadan Fazlası **More than Paint**

Definition

RP-Plaster™ is a one-component thermal insulation plaster composed of polymer resin and inorganic refractories, offering high heat and chemical resistance. It is free from heavy metals and features a structure reinforced against thermal shocks, making it easy to apply in both residential and industrial areas.

Areas of Use

It is suitable for use in residences, public buildings, production facilities, warehouses, distribution centers, hangars, cold storage facilities, and many other residential and industrial applications.

Reinforced structure
against thermal shocks

Anti-mold, antibacterial &
electrical insulation properties

Heat insulation and energy saving

High heat resistance



PACKAGING 14 kg, 2.5 kg (Plastic Bucket) 120 kg (Barrel)

STORAGE & SHELF LIFE 12 months in its unopened original packaging

CONSUMPTION 2 kg/m² for 5 mm thickness depending on the surface

(This data is general information. It varies depending on the ground to be applied.)

RP-Plaster™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ Provides high heat insulation.
- ✓ Provides thermal stability.
- ✓ Resistant to water
- ✓ Has hard elasticity.
- ✓ Has fire resistance.
- ✓ Has antibacterial properties.
- ✓ Prevents moisture and mold formation.
- ✓ Has a breathable structure.
- ✓ Does not collapse or swell.
- ✓ Provides practical application.
- ✓ Does not affect the building load thanks to its lightweight structure.

Application
Methods



8

”

RP-Plaster™, offers an effective and practical solution with its high heat insulation and thermal stability features.

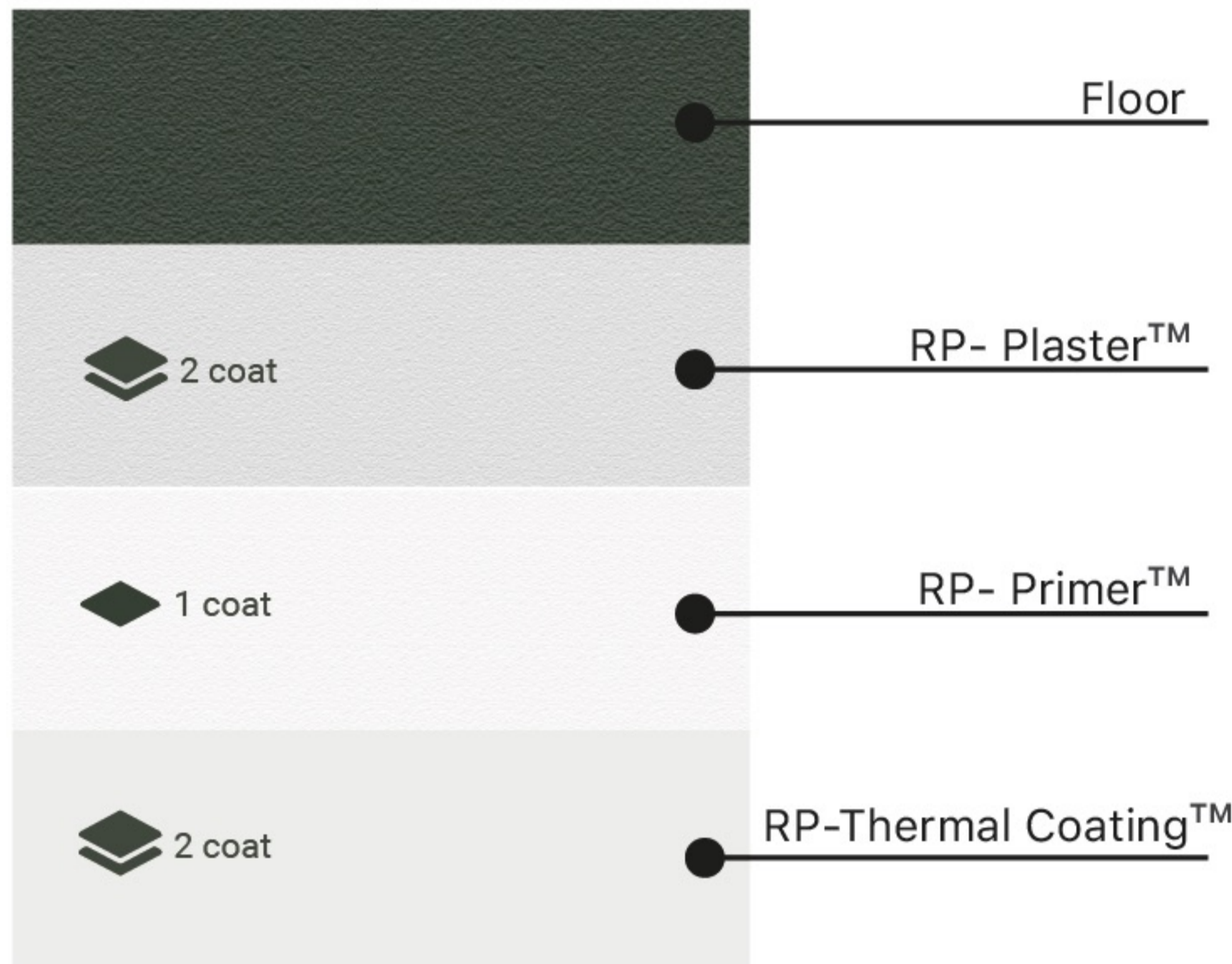
REDmanto™

New Generation Coating

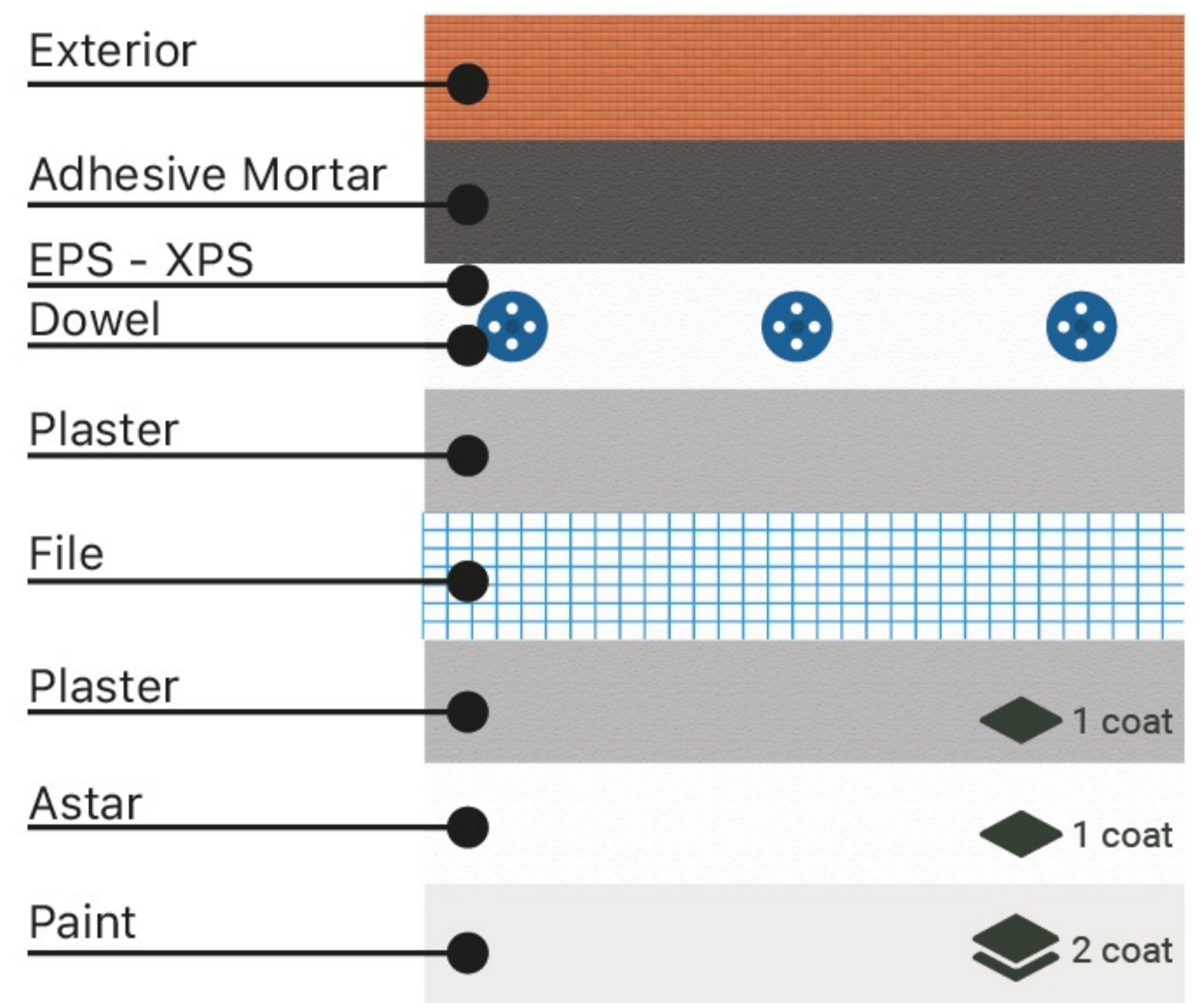
REDpaint®

Boyadan Fazlası **More than Paint**

REDmanto™



Classical Coating



9

Product Advantages

REDmanto
New Generation Coating

Classical Coating

| | | |
|--|---|---|
| Provides thermal insulation. | ✓ | ✓ |
| Does not damage the facade. | ✓ | ✗ |
| It does not impose a load on the building. | ✓ | ✗ |
| It has fire retardant properties. | ✓ | ✗ |
| Material cost is low. | ✓ | ✗ |
| Labor cost is low. | ✓ | ✗ |
| It covers the facade in detail. | ✓ | ✗ |
| It is long lasting. | ✓ | ✗ |
| It is environmentally friendly. | ✓ | ✗ |
| It does not deform. | ✓ | ✗ |
| It has a breathable structure. | ✓ | ✗ |
| It is resistant to impacts. | ✓ | ✗ |
| Easy to apply. | ✓ | ✗ |
| It has flexible features. | ✓ | ✗ |



REDmanto™

New Generation Coating

REDpaint®

Boyadan Fazlası **More than Paint**

RP-Redmanto™ is an insulation cladding application package for heat, water, and fire insulation. In the first layer, RP-Plaster is applied over the rough plaster. RP-Plaster is applied at the optimal thickness. In the second layer, RP-Primer is applied over RP-Plaster. In the third layer, RP-Thermal Coating is applied to the surface, which is ready for painting, depending on the application area.



1st Floor: RP-Plaster™ Application

RP-Plaster, applied on the prepared surface, provides high heat, water and chemical resistance by being drawn in optimum thickness.



2nd Coat: RP-Primer™ Primer

RP-Primer primer applied on RP-Plaster guarantees excellent adhesion and long-lasting performance of coating materials.



3rd Layer: RP-Thermal Coating™

RP-Thermal Coating provides heat, water and fire insulation when used as a top coat, depending on the application area.



Application
Methods



RP-REDfire™

Fire Retardant Paint

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-REDfire™ is a water based coating formulated with natural ingredients. It prevents combustion by keeping flames away from the surface. In the event of a fire, it prevents the fire from spreading to other points by isolating the flame and heat from the surface.

Areas of Use

It is used in the insulation of concrete, plaster, cement board, galvanized, zinc, aluminum, PVC, polyester, wood-covered sloped roofs and terraces, in the waterproofing of the exterior facades of buildings, and in the insulation of details such as cracks, eaves, chimney bases.

11



PACKAGING 18 kg (Plastic Bucket) / 2.5 kg (Plastic Bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging

CONSUMPTION 1.25-1.75 kg / m², depending on the surface

(This data is general information. It varies depending on the ground to be applied.)



RP-REDfire™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It has fire retardant properties.
- ✓ It provides class B fireproofing.
- ✓ It provides heat insulation.
- ✓ It has antibacterial properties.
- ✓ It prevents moisture and mold formation.
- ✓ It insulates the surface against water.
- ✓ It does not crack, flake or swell.
- ✓ It shows high adhesion strength to all types of surfaces.
- ✓ It is easy to apply and does not require labor.
- ✓ It is made of organic materials and is environmentally friendly.

Application
Methods



RP-Redfire Solution™

Fire Retardant Solution

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Redfire Solution™ is a micro-scale ceramic-glass enhanced additive solution that prevents surfaces from igniting and glowing by cutting off their contact with oxygen, thereby delaying the spread of fire.

Areas of Use

It is used in wooden structures and all types of wood, OSB-MDF boards, the textile industry, transformers, sponge and leather industries, yacht production, hotels, and many other areas.

13

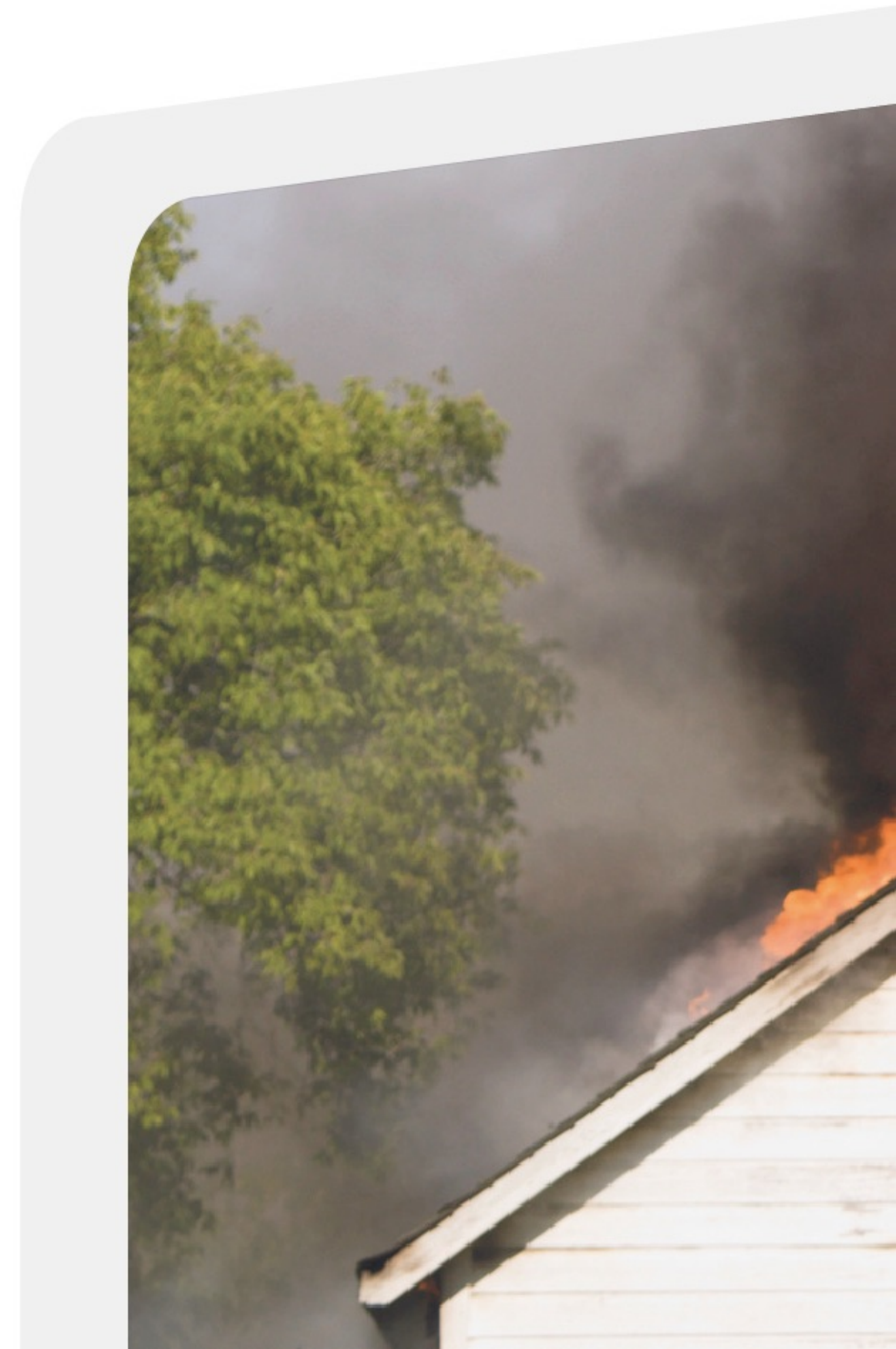


PACKAGING 18 kg (Plastic Bucket) / 2.5 kg (Plastic Bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging.

CONSUMPTION 1.25-1.75 kg/m², depending on the surface.

(This data is general information. It varies depending on the ground to be applied.)



RP-REDfire Solution™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ Provides Class B fireproofing.
- ✓ Prevents combustion by cutting off the contact of the surface it is applied to with oxygen.
- ✓ Does not contain toxic substances.
- ✓ It is odorless and colorless.
- ✓ Does not form a film layer.
- ✓ Protects the applied materials against insects, pests and harmful substances.
- ✓ Does not produce smoke or toxic gas.
- ✓ Easy to apply and does not require labor.
- ✓ Made from organic materials, environmentally friendly.

14



Application
Methods



RP-Waterproof™

Elastic Waterproofing Coating

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Waterproof™ is an acrylic copolymer based liquid elastic coating and insulation material. It has much superior properties to existing materials used for waterproofing and is an elastic impermeable, easily applicable to all types of surfaces, provides solutions to your problems, can be colored, and is a long-lasting insulation material when dry.

Areas of Use

It is used in the insulation of concrete, plaster, cement board, galvanized, zinc, aluminum, PVC, polyester, wood-covered sloped roofs and terraces, in the waterproofing of external facades of buildings, and in the insulation of details such as cracks, eaves, chimney bases.

Provides 100%
Waterproofing

It has 5 times elasticity

Anti-mildew, Anti-bacterial &
electrical insulation properties

15



Provides excellent adhesion to
all types of building materials



PACKAGING 18 kg / 2.5 kg (Plastic Bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging.

CONSUMPTION 1-1.25 kg / m² depending on the surface.

(This data is general information. It varies depending on the ground to be applied.)



RP-Waterproof™ Advantages

REDpaint®

Boyadan Fazlası **More than Paint**



Flexibility of use in application



Made from high quality raw materials



Ease of application, saving time and labor



Ecological compatibility, health and environmental safety

Application
Methods

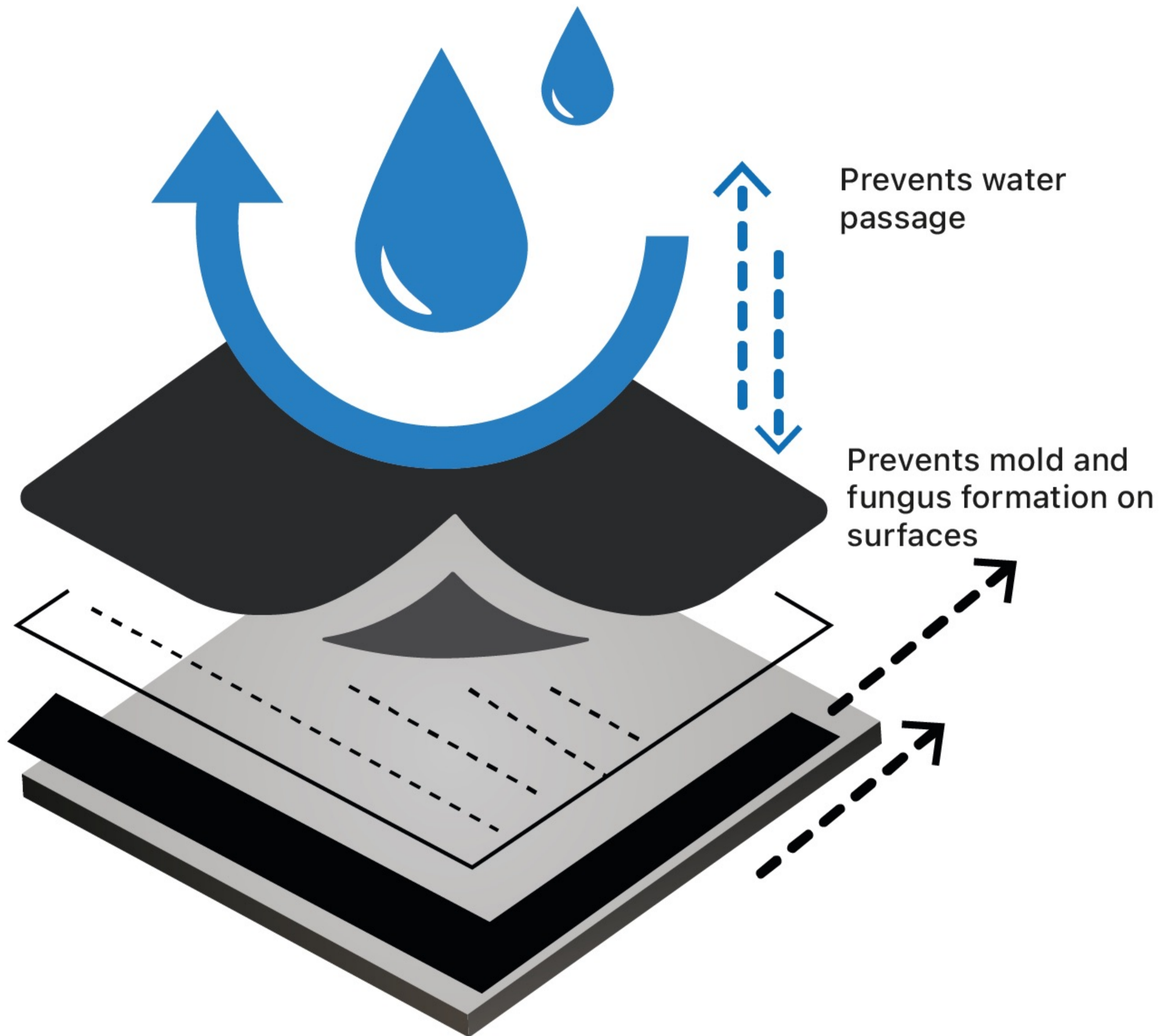


RP-Waterproof™

Elastic Waterproofing Coating

REDpaint®

Boyadan Fazlası **More than Paint**



17



RP-Waterproof™, is resistant to water and UV rays with its 5-fold elasticity and superior adhesion properties.

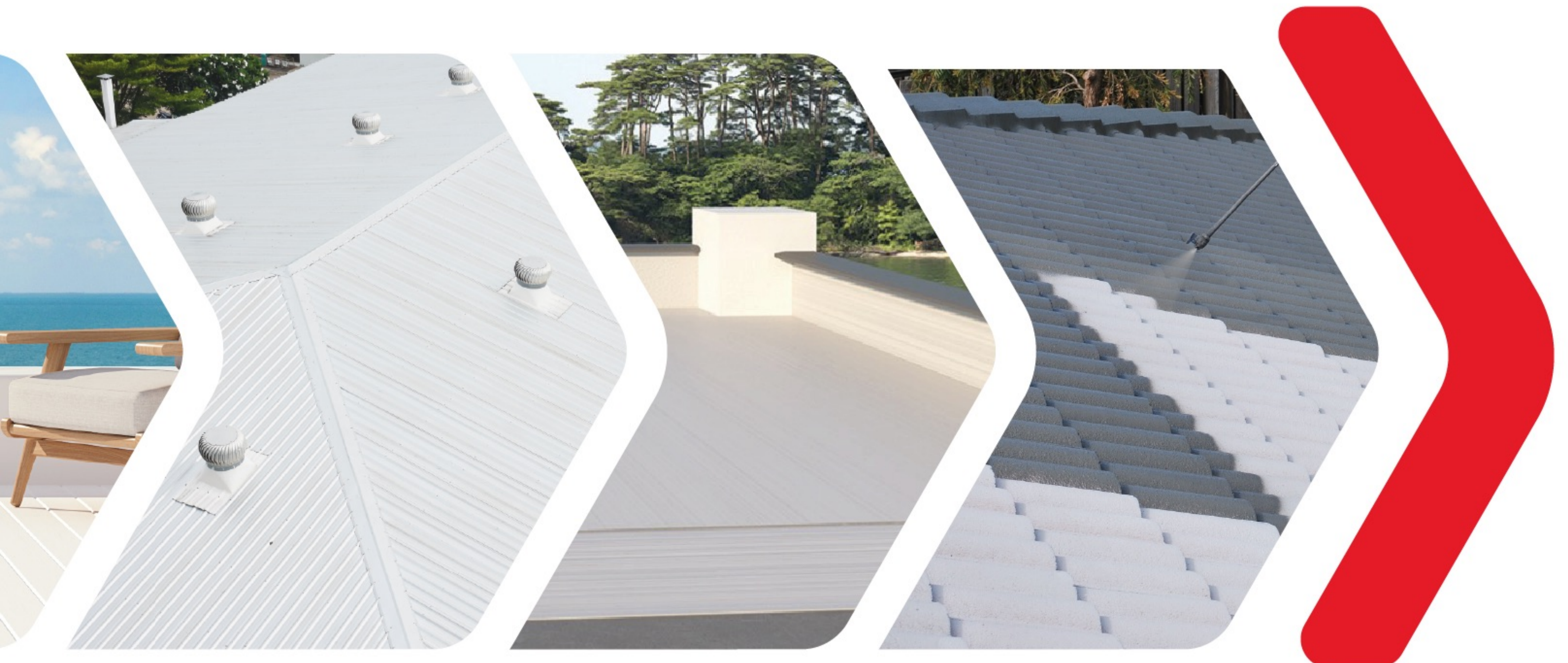


RP-Waterproof™ Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It insulates the surface against water.
- ✓ It is easy to apply and has a semi-fluid feature.
- ✓ It has 5 times more elasticity.
- ✓ It provides perfect adhesion to all kinds of building materials.
- ✓ It maintains its elasticity in hot and cold differences.
- ✓ It is resistant to weak chemicals.
- ✓ It has antibacterial properties.
- ✓ It prevents mold and fungus formation on the surface.
- ✓ It is resistant to UV rays.
- ✓ It is made of organic materials and is environmentally friendly.



RP-Primer™

Transparent Primer

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Primer™ is an acrylic-based surface preparation primer specially prepared for roof, floor, interior and exterior surfaces. It makes the surface impermeable to water before coating. It prevents particles that are prone to dust from sticking and breaking off the surface. When applied on new plaster, it adjusts the surface alkalinity, thus ensuring that the coating adheres more firmly. It integrates with the material to be applied and increases its adhesion.

Areas of Use

It can be used under all facade coatings. It can be used in plasters and screeds, repair mortars, and concrete repairs where adhesion is required.

19



Provides excellent adhesion to all types of building materials

| | |
|----------------------|--|
| PACKAGING | 14 kg (Plastic Bucket) |
| STORAGE & SHELF LIFE | 12 months in its unopened original packaging. |
| CONSUMPTION | 0.14 kg / m ² depending on surface absorbency |

(This data is general information. It varies depending on the ground to be applied.)

RP-Primer™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It is an adhesion enhancer. It ensures that the coating adheres better to the surface.
- ✓ It isolates the surface against water.
- ✓ It has a breathable feature.
- ✓ It covers the capillary cracks.
- ✓ It is not flammable or combustible.
- ✓ It has no harmful effects on human health. It is odorless.
- ✓ It saves on the consumption of the product to be used.
- ✓ It balances the surface alkalinity.
- ✓ Its standard color is transparent.

20

Application
Methods



RP-Primer White™

Filler Primer

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Primer White™ is an acrylic-based surface preparation primer specifically formulated for both interior and exterior surfaces. It provides a smooth base by sealing surface roughness, cracks, and pores. It prevents dusting, makes surfaces water-resistant, and ensures strong adhesion of the coating to the surface. By regulating alkalinity in new plasters, it enhances application quality.

Areas of Use

It is suitable for use in residences, public buildings, production facilities, warehouses, distribution centers, hangars, cold storage facilities, and many other residential and industrial areas.

Increases surface adhesion

Fills capillary cracks

21



It has a breathable feature

Balances surface alkalinity



| | |
|----------------------|--|
| PACKAGING | 18 kg (Plastic Bucket) |
| STORAGE & SHELF LIFE | 12 months in its unopened original packaging. |
| CONSUMPTION | 0.18 kg / m ² depending on surface absorbency |

(This data is general information. It varies depending on the ground to be applied.)

RP-Primer Plus™

Gross Concrete Primer

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Primer Plus™ is an acrylic-based surface preparation primer specially formulated for gypsum, lime, and cement-based plasters on raw concrete surfaces. It makes the surface water-resistant before coating application and is used as a primer to increase adhesion strength. It creates a rough surface for plaster applications on smooth raw concrete floors, enhancing adhesion strength. When applied to new plaster, it regulates the surface's alkalinity, ensuring stronger bonding of the coating. It integrates with the material applied over it, increasing adhesion.

Areas of Use

It can be used under all facade coatings. It is suitable for areas where adhesion is required in plasters, screeds, repair mortars, and concrete repairs.

Insulates the surface against water

Creates a rough surface

Provides excellent adhesion to all types of building materials



Covers hairline cracks



22

Application
Methods



PACKAGING 14 kg (Plastic Bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging.

CONSUMPTION 0.14 kg/m² depending on surface absorbency

(This data is general information. It varies depending on the ground to be applied.)

RP-Marble Plaster™

Mineral Marble Plaster

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Marble Plaster™ is a mineral-based plaster system that can be used in interior and exterior spaces. It draws attention with its high durability and aesthetic diversity. It provides a long-lasting and reliable coating thanks to its UV protection and water-repellent properties. It offers various color and texture options, prevents moisture accumulation by allowing surfaces to breathe and is environmentally friendly.

Areas of Use

It is used as a decorative and protective coating on interior and exterior facades. It is used as the final layer in cladding systems.

Natural decorative appearance

Water resistance

Breathing feature

Aesthetic Variety

23



| | |
|----------------------|---|
| PACKAGING | 18 kg (Plastic bucket) |
| STORAGE & SHELF LIFE | 12 months in its unopened original packaging |
| CONSUMPTION | 3.0 – 3.5 kg/m ² depending on surface absorbency |

(This data is general information. It varies depending on the ground to be applied.)

RP-Marble Plaster™

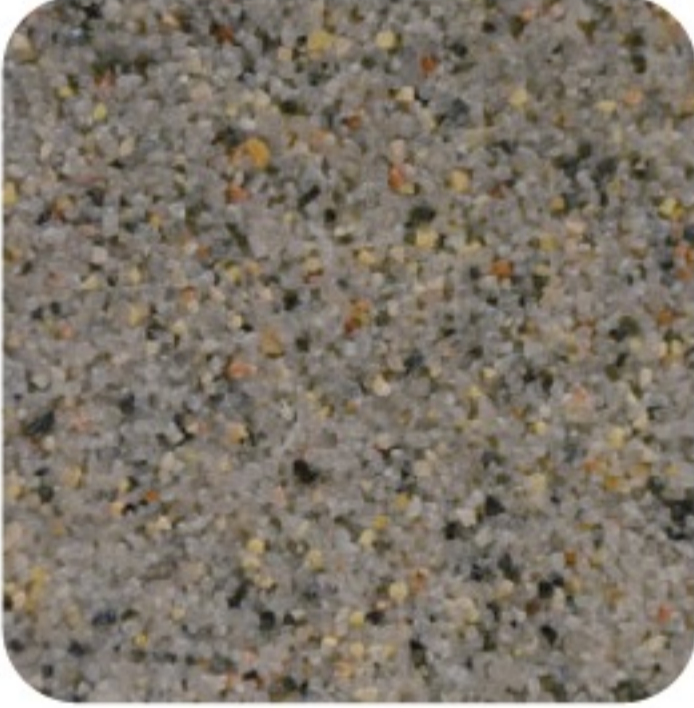
Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It is water repellent. It is not affected by water.
- ✓ It is resistant to external effects and frost.
- ✓ Its adherence is quite good. It has high strength.
- ✓ It does not crack thanks to its special filling size, polymer and fiber.
- ✓ It has a flexible structure.
- ✓ Easy to apply.
- ✓ It can be painted after drying.
- ✓ It has a breathable feature thanks to its vapor permeability.
- ✓ It is decorative.

Application
Methods



RP-M016



RP-M001



RP-M002



RP-M003



RP-M004



RP-M020



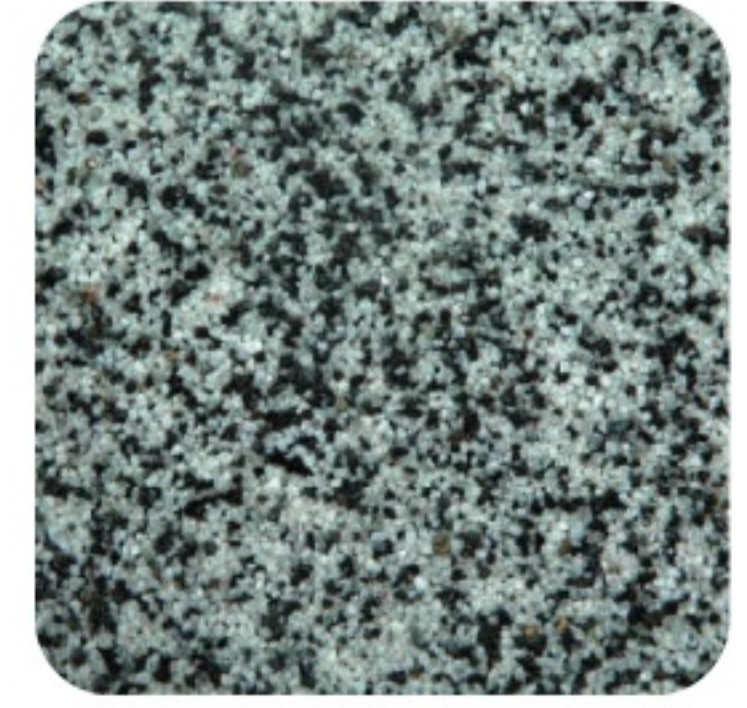
RP-M005



RP-M006



RP-M007



RP-M008



RP-M024



RP-M009



RP-M010



RP-M011



RP-M012

RP-Glass Plaster™

Ready Plaster with Glass Particles

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Glass Plaster™ is an acrylic emulsion based, ready-made plaster containing glass particles that can be used indoors and outdoors. Applied with a trowel, this plaster provides a modern texture and aesthetic appearance to surfaces, while offering superior durability and long-lasting performance.

Areas of Use

It is applied to new mineral surfaces such as black plaster, concrete and cement boards on interior and exterior surfaces, and to old painted surfaces.

Aesthetic modern texture

Water resistance

Acrylic emulsion based

Natural radiant look

25

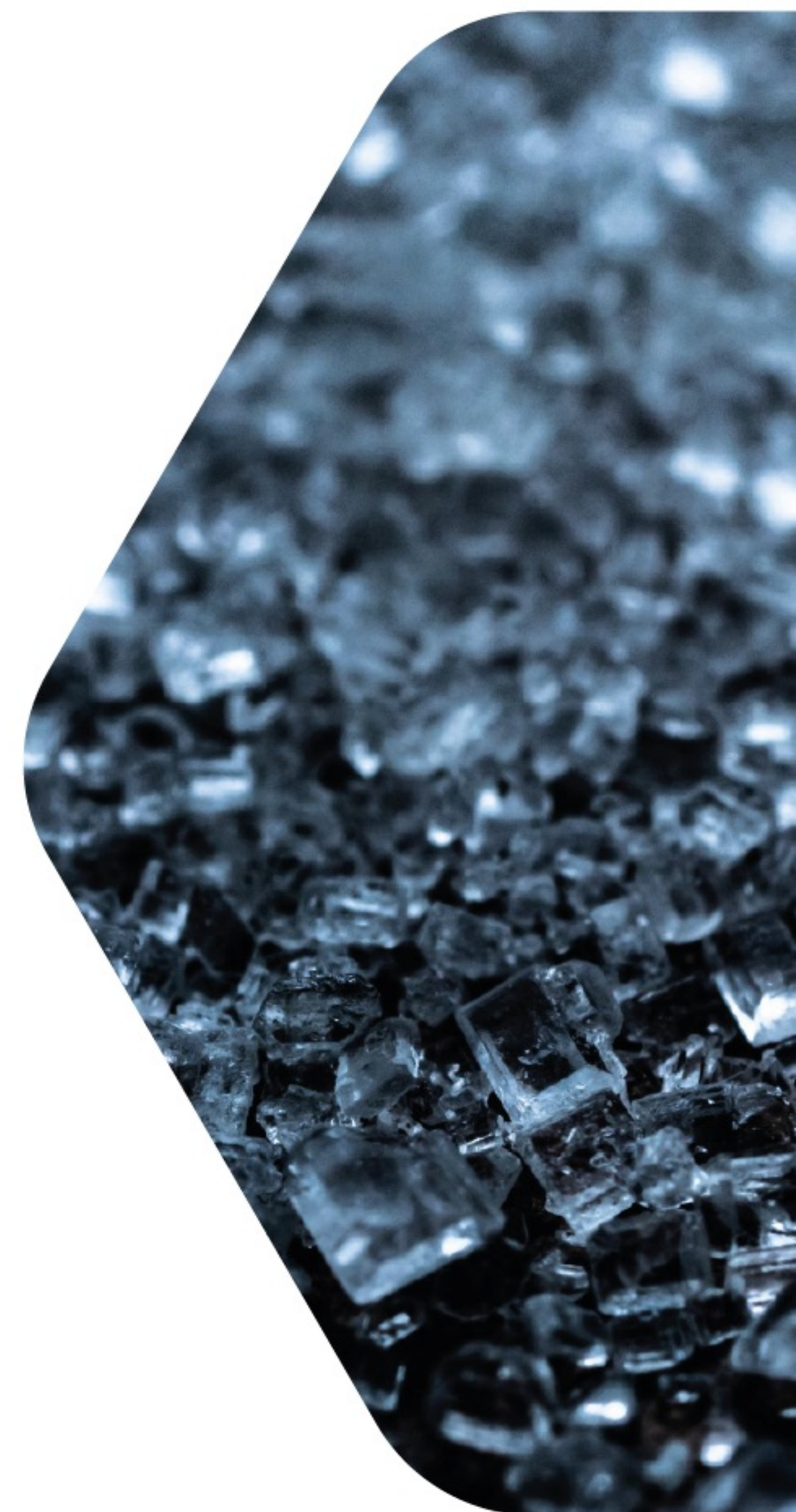


PACKAGING 18 kg (Plastic bucket)

STORAGE & SHELF LIFE 12 months in its unopened original packaging.

CONSUMPTION 4.00-5.00 kg/m² depending on the surface

(This data is general information. It varies depending on the ground to be applied.)



RP-Glass Plaster™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It is decorative with its shiny appearance.
- ✓ It is water resistant.
- ✓ With its high water vapor permeability, it allows water vapor to be released outside without being blocked and allows buildings to breathe.
- ✓ It is alkali resistant.
- ✓ It is not affected by UV rays, extreme cold or heat, rain, snow, humidity and other harsh weather conditions.
- ✓ It does not swell, crack and its colors do not fade.
- ✓ It does not smell because it does not contain solvent.
- ✓ It does not harm human and environmental health.

Application
Methods



26



RP-Glass Plaster™, It offers a natural sparkling appearance with glass particles.

RP-Redbacterial™

Antibacterial Paint

REDpaint®

Boyadan Fazlası **More than Paint**

Description

RP-Redbacterial™ is a water-based, semi-matte interior paint with advanced antibacterial properties developed to prevent the formation of harmful bacteria and fungi. It provides a healthy environment especially for hospitals, homes and other areas where hygiene requirements are high. With its 100% pure acrylic binder and silicone additive structure, RP-Redbacterial offers excellent washability and stain resistance for frequently cleaned and disinfected areas.

Areas of Use

It is used on all kinds of wall surfaces in the interior of buildings. It prevents the formation of microorganisms, fungi, moss and mold in the spaces where it is used. It is used on the walls and ceilings of environments expected to be healthy such as kitchens, hospitals, operating rooms, bathrooms, children's rooms, gyms, schools, barns.

Easy erasability

Anti-mold, Antibacterial

Silky smooth appearance



Stain resistant

27



| | |
|----------------------|---|
| PACKAGING | 18 kg (Plastic Bucket) |
| STORAGE & SHELF LIFE | 12 months in its unopened original packaging. |
| CONSUMPTION | 0.090 – 0.100 kg/m ² in one layer |

(This data is general information. It varies depending on the ground to be applied.)



RP-Redbacterial™, Prevents the formation of bacteria and fungi and is easy to clean.

RP-Redbacterial™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ Thanks to its antibacterial feature, it prevents the reproduction of microbes.
- ✓ It creates a hygienic and healthy environment.
- ✓ Resistant to friction and washing, surfaces are easily cleaned.
- ✓ Increases indoor air quality, does not contain harmful chemicals.
- ✓ Prevents stains, easily cleaned
- ✓ Provides a silky smooth appearance.
- ✓ Increases indoor air quality, does not contain harmful chemicals.
- ✓ Does not cause odor during application and prevents bad odor formation.

Application
Methods



RP-REDderz™

Tile Grout and Repair Filler

REDpaint®

Boyadan Fazlası **More than Paint**

Description

REDderz™ is a ready to use grout mixture offered in 250 gr tubes, developed for filling the joints of ceramics, tiles and glass mosaics, and for renewing chipped, cracked or darkened surfaces. It provides permanent repair.

Areas of Use

It is used for repairing and renewing chipped, cracked or darkened joints, filling the joints of windows, ceramics, tiles and mosaics, and repairing joints on kitchen surfaces.



It has a repair filler feature.
(Dowel holes, crack and broken repair)

Thanks to its antibacterial properties,
it prevents the formation of mold,
fungus and dirt.

Provides superior
regenerative performance



*RP-REDderz™, fills joints and
repairs surfaces permanently.*

PACKAGING 250 gr (Plastic Tube)

STORAGE & SHELF LIFE 12 months in its unopened original packaging.

(This data is general information. It varies depending on the ground to be applied.)

RP-REDderz™

Features

REDpaint®

Boyadan Fazlası **More than Paint**

- ✓ It has antibacterial properties.
- ✓ It prevents mold and fungus formation.
- ✓ It has a wipeable feature.
- ✓ It does not crack thanks to its flexible structure.
- ✓ It provides water insulation.
- ✓ It effectively fills the gaps.
- ✓ It provides high covering.
- ✓ It provides strong adhesion strength to the surface.

Application

During application, the surface and air temperature should be between +5°C and +30°C. The joints should be cleaned. Hold the product horizontally, touch the beak tip to the line and apply with light pressure. Wait 4-5 hours for drying. Clean overflowing joints with a damp cloth within 30 minutes. Keep the remaining material covered. Wait at least 6 hours for water contact, 12 hours in winter. The joint depth should not exceed 10 mm.

30



References

REDpaint®

Boyadan Fazlası **More than Paint**



More than 3000 customers trust our technology!

NATURE WANTS MORE THAN PAINT

REDpaint®

Boyadan Fazlası **More than Paint**

Phone:

+90 212 422 76 76

+90 212 590 81 91

Email:

info@redpaint.com.tr

satis@redpaint.cpm.tr

Address:

Firuzköy Mah. Hasan Önal Cad. No:6/1

Avcılar / İstanbul

     | redpaint5k

www.redpaint.com.tr

5K®
MÜHENDİSLİK