

Thermal Insulating Perlite Plaster



For a comfortable and
healthy living,
benefit from **SIVAPER**



Product Description

Polymeric, water repellent, lightweight, breathing, ecologic, cementitious thermal insulating perlite plaster.

Appearance

White powder

Usage

Interior and exterior use

Applicable on concrete, aac blocks, bricks, cementitious plasters, cementitious surfaces, walls and ceilings

Technical Values

Dry Bulk Density	: 300 kg/m ³
Consumption	: 3-4 kg/m ² /cm
Water Addition	: 15-18 lt (for 15 kg dry product)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: 0,4 – 2,5 N/mm ²
Capillary Water Absorption	: ≤ 0,40 kg/m ² .min ^{0,5}
Vapour Permeability Factor (μ)	: ≤ 15
Thermal Conductivity Value	: T1 Class (<0,10 W/mK)
Adhesive Strength	: ≥ 0,05 N/mm ²
Fire Resistance	: Class A1

(This product is produced according to TS EN 998-1 standard)

Application
Surface Preparation

Remove dust, small particles and traces of foreign materials from the surface. SIVAPER S01 shouldn't be applied on too hot surfaces. SIVAPER S51 sprinkling plaster or traditional sprinkling plasters should be applied on the surface before applying SIVAPER on aac blocks, concretes or similar risky surfaces. No liquid primer or any liquid substance should be applied on the surface before Sivaper is applied. Sprinkling is recommended in these cases in order to get the best adhesion.

Application

Prepare the plaster by adding 15-18 lt of clean water to 15 kg of SIVAPER S01 . Suitable mixing time is 2-3 minutes. It is recommended to add measured amount of water into the mixing bucket before SIVAPER is added. Then Sivaper is added on the water slowly. It is recommended to use low speed automatic mixer. It is recommended to use a wide bucket in order to mix the plaster. After mixing thoroughly in a few minutes let the composition stand for 10 minutes and mix again for a half minute and adjust the water amount if necessary.

When area is covered to the desired thickness, it is necessary to wait the wetness of the applied plaster is removed and no application should be done on the plaster before it gets sufficiently stiff. This is so important in order to get the best adhesion on the surface. Then second coat can be applied or light weight levelling tools are used in conjunction with a trowel to fill the hollows. It is recommended to apply two or more coat in order to get the desired thickness. The plaster, once sufficiently stiff, should once more be given a final smoothing to remove any high points or undulations.

After applications it is recommended to water the SIVAPER S01 surface for a few days to 7 days depends on the local weather conditions especially on hot weather conditions.

Sivaper should be covered with SIVAPER S41 or SIVAPER S42 or similar skim coat plasters, paint or similar coatings.

Thickness of the plaster after application is so important to get an efficient thermal insulation. Thickness of the plaster should be determined according to local weather conditions and other building materials used in the building. The thickness of the plaster should be min. 2 cm depending on the above criteria.

Packing and Storage

Packed in 15 kg paper bags on pallets or sling-bags.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with low speed mixer. Shouldn't be applied on painted, gypsum, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Polymeric, lightweight, breathing, ecologic, cementitious thermal insulating perlite plaster for interior walls.

Appearance

White powder

Usage

Interior use only

Applicable on concrete, aac blocks, bricks, cementitious plasters, cementitious surfaces, walls and ceilings

Technical Values

Dry Bulk Density	: 400 kg/m ³
Consumption	: 4,0-5,0 kg/m ² /cm
Water Addition	: 15-18 lt (for 20 kg dry product)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: 0,4 – 2,5 N/mm ²
Vapour Permeability Factor (μ)	: ≤ 15
Thermal Conductivity Value	: T2 Class (0,10-0,20 W/mK)
Adhesive Strength	: ≥ 0,10 N/mm ²
Fire Resistance	: Class A1

This product is produced according to TS EN 998-1

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface. SIVAPER S02 shouldn't be applied on too hot surfaces. SIVAPER S51 sprinkling plaster or traditional sprinkling plasters should be applied on the surface before applying SIVAPER S02 on aac blocks, concretes or similar surfaces. It is recommended to leave the surface 3 days after applying sprinkling. Sprinkled surface should be watered everyday in order to get strengthen surface. No chemical liquid or substance should be applied on the surface before Sivaper is applied. Sprinkling is recommended in these cases in order to get the best adhesion.

Application

Prepare the plaster by adding 15-18 lt of clean water to 20 kg of SIVAPER S02 . Suitable mixing time is 3-5 minutes. It is recommended to add measured amount of water into the mixing bucket before SIVAPER S02 is added. Then Sivaper is added on the water slowly. It is recommended to use low speed automatic mixer. It is recommended to use a wide bucket in order to mix the plaster. After mixing thoroughly in a few minutes let the composition stand for 10 minutes and mix again for a half minute and adjust the water amount if necessary.

When area is covered to the desired thickness, it is necessary to wait the wetness of the applied plaster is removed and no application should be done on the plaster before it gets sufficiently stiff. This is so important in order to get the best adhesion on the surface. Then second coat can be applied or light weight levelling tools are used in conjunction with a trowel to fill the hollows. It is recommended to apply two or more coat in order to get the desired thickness. The plaster, once sufficiently stiff, should once more be given a final smoothing to remove any high points or undulations.

After applications it is recommended to water the SIVAPER S02 surface for a few days to 7 days depends on the local weather conditions especially on hot weather conditions.

Sivaper should be covered with SIVAPER S41 or SIVAPER S42 or similar skim coat plasters, paint or similar coatings.

Thickness of the plaster after application is so important to get an efficient thermal insulation. Thickness of the plaster should be determined according to local weather conditions and other building materials used in the building. The thickness of the plaster should be 1,5-3,0 cm depending on the above criteria.

Packing and Storage

Packed in 20 kg paper bags on pallets or sling-bags.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with handheld mixer. Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Polymeric, lightweight, breathing, ecologic, cementitious thermal insulating perlite screed.

Appearance

Grey powder

Usage

Interior and exterior use

Applicable on floorings, terraces, roofs

It is recommended to apply SIVAPER Water Proofing Products on the mortar especially at terraces or roofs where SIVAPER Mortar Product is exposed to raining or water contact.

Technical Values

Dry Bulk Density	: 300 kg/m ³
Consumption	: 3,5-4 kg/m ²
Water Addition	: 12-14 lt (for 15 kg dry product)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: 0,4 – 2,5 N/mm ²
Vapour Permeability Factor (μ)	: ≤ 15
Thermal Conductivity Value	: < 0,10 W/mK
Fire Resistance	: Class A1

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface. SIVAPER S03 shouldn't be applied on too hot surfaces.

Application

Prepare the screed by adding 12-14 lt of clean water to 15 kg of SIVAPER S03. It is so important to add sufficient amount of water in the product. Avoid from adding excess water. After mixing thoroughly in a few minutes the product is spreaded through the surface. When area is covered to the desired thickness, light weight levelling tools are used in conjunction with a trowel to fill the hollows. The screed once sufficiently stiff, should once more be given a final smoothing to remove any high points or undulations. After applications it is recommended to water the SIVAPER S03 surface for a few days depends on the local weather conditions especially on hot weather conditions. After the product sufficiently dries, it is recommended to apply SIVAPER Water Proofing Products on the mortar especially at terraces or roofs where SIVAPER S03 is exposed to raining or water contact. Wooden coatings, tile, marble, etc. can be applied directly on SIVAPER S03.

After applications it is recommended to water the SIVAPER S03 surface for a few days to 7 days depends on the local weather conditions especially on hot weather conditions.

Packing and Storage

Packed in 15 kg paper bags on pallets or sling-bags.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with handheld mixer. Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Polymeric, lightweight, breathing, ecologic, cementitious thermal insulating perlite plaster for interior walls.

Appearance

White powder

Usage

Interior use only

Applicable on concrete, aac blocks, bricks, cementitious plasters, cementitious surfaces, walls and ceilings

Technical Values

Dry Bulk Density	: 300 kg/m ³
Consumption	: 3-4 kg/m ² /cm
Water Addition	: 15-18 lt (for 15 kg dry product)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: 0,4 – 2,5 N/mm ²
Vapour Permeability Factor (μ)	: ≤ 15
Thermal Conductivity Value	: Class T1 (<0,10 W/mK)
Adhesive Strength	: ≥ 0,05 N/mm ²
Fire Resistance	: Class A1

(This product is produced according to TS EN 998-1 standard)

Application
Surface Preparation

Remove dust, small particles and traces of foreign materials from the surface. SIVAPER S04 shouldn't be applied on too hot surfaces. SIVAPER S51 sprinkling plaster or traditional sprinkling plasters should be applied on the surface before applying SIVAPER S04 on aac blocks, concretes or similar surfaces. It is recommended to leave the surface 3 days after applying sprinkling. Sprinkled surface should be watered everyday in order to get strengthen surface. No chemical liquid or substance should be applied on the surface before Sivaper is applied. Sprinkling is recommended in these cases in order to get the best adhesion.

Application

Prepare the plaster by adding 15-18 lt of clean water to 15 kg of SIVAPER S04 . Suitable mixing time is 2-3 minutes. It is recommended to add measured amount of water into the mixing bucket before SIVAPER S04 is added. Then Sivaper is added on the water slowly. It is recommended to use low speed automatic hand held mixer. It is recommended to use a wide bucket in order to mix the plaster. After mixing thoroughly in a few minutes let the composition stand for 10 minutes and mix again for a half minute and adjust the water amount if necessary.

When area is covered to the desired thickness, it is necessary to wait the wetness of the applied plaster is removed and no application should be done on the plaster before it gets sufficiently stiff. This is so important in order to get the best adhesion on the surface. Then second coat can be applied or light weight levelling tools are used in conjunction with a trowel to fill the hollows. It is recommended to apply two or more coat in order to get the desired thickness. The plaster, once sufficiently stiff, should once more be given a final smoothing to remove any high points or undulations.

After applications it is recommended to water the SIVAPER S04 surface for a few days to 7 days depends on the local weather conditions especially on hot weather conditions.

Sivaper should be covered with SIVAPER S41 or SIVAPER S42 or similar skim coat plasters, paint or similar coatings.

Thickness of the plaster after application is so important to get an efficient thermal insulation. Thickness of the plaster should be determined according to local weather conditions and other building materials used in the building. The thickness of the plaster should be min. 2 cm depending on the above criteria.

Packing and Storage

Packed in 15 kg paper bags on pallets or sling-bags.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with a low speed mixer. Shouldn't be applied on painted, gypsum, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Polymeric, lightweight, breathing, ecologic, cementitious thermal insulating perlite screed.

Appearance

White powder

Usage

Interior and exterior use

Applicable on floorings, terraces, roofs

It is recommended to apply SIVAPER Water Proofing Products on the screed especially at terraces or roofs where it is exposed to raining or water contact.

Technical Values

Dry Bulk Density	: 300 kg/m ³
Consumption	: 3,5-4 kg/m ²
Water Addition	: 12-14 lt (for 15 kg dry product)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: 0,4 – 2,5 N/mm ²
Vapour Permeability Factor (μ)	: ≤ 15
Thermal Conductivity Value	: <0,10 W/mK
Fire Resistance	: Class A1

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface. SIVAPER S05 shouldn't be applied on too hot surfaces.

Application

Prepare the screed by adding 12-14 lt of clean water to 15 kg of SIVAPER S05. It is so important to add sufficient amount of water in the product. Avoid from adding excess water. After mixing thoroughly in a few minutes the product is spreaded through the surface. When area is covered to the desired thickness, light weight levelling tools are used in conjunction with a trowel to fill the hollows. The screed once sufficiently stiff, should once more be given a final smoothing to remove any high points or undulations. After applications it is recommended to water the SIVAPER S05 surface for a few days depends on the local weather conditions especially on hot weather conditions. After the product sufficiently dries, it is recommended to apply SIVAPER Water Proofing Products on the mortar especially at terraces or roofs where SIVAPER S05 is exposed to raining or water contact. Wooden coatings, tile, marble, etc. can be applied directly on SIVAPER S05.

After applications it is recommended to water the SIVAPER S05 surface for a few days to 7 days depends on the local weather conditions especially on hot weather conditions.

Packing and Storage

Packed in 15 kg paper bags on pallets or sling-bags.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with handheld mixer. Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Acrylic and cement based two component elastic water proofing mortar.

Appearance

White or grey powder / White liquid

Usage

Interior and exterior use

Applicable on all kind of vertical or horizontal surfaces

Applied under tile, marble, ceramics

Applied on terraces, roofs, basements of the buildings

Technical Values

Consumption : 2-3 kg/m² (2 layers) or 4 kg/m² (3 layers-for pressurized water)

Mixing Ratio : 10 kg liquid component to 20 kg powder component

Application Temperature : +5°C to +35°C

Drying time : 24-48 hours (Depends on the weather conditions)

Adhesive Strength : min. 0,5 N/mm²

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface. Surface should be moisturized before application. There shouldn't be excess water on the surface. Before the application of the product on SIVAPER Thermal Insulating Perlite Screeds, it is important to apply SIVAPER-S54 General Purpose Primer on the screed in order to get the best adhesion of the water proofing mortar.

Application

First 10 kg of liquid component is put inside the mixing bucket. Then 20 kg powder component is added in the liquid component. Max. 1000 rpm handheld mixer is used to mix the product. After mixing thoroughly, product is ready to be applied on the surface. The composition becomes a viscous liquid that can be applied with a brush on the surface. The product should be applied in 2 layers on the surface with a brush. Once the first layer sufficiently dries, second layer is applied 90 degree to the application direction of the first layer. Tile, marble or similar coatings can be applied on the water proofing mortar.

Packing and Storage

Packed in 20 kg kraft bag and 10 kg plastic drum on pallets.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with handheld mixer.



Product Description

Cementitious one component water proofing mortar.

Appearance

White or grey powder

Usage

Interior and exterior use

Applicable on all kind of vertical or horizontal cementitious surfaces

Applied under tile, marble, ceramics

Applied on terraces, roofs, basements of the buildings

Technical Values

Consumption	: 3-4 kg/m ² (2 layers)
Mixing Ratio	: 5-7 lt water to 25 kg powder component
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: $\geq 30 \text{ N/mm}^2$
Flexural Strength	: $\geq 4 \text{ N/mm}^2$
Adhesive Strength	: $\geq 2 \text{ N/mm}^2$

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface. Surface should be moisturized before application. There shouldn't be excess water on the surface. The product can be applied directly on SIVAPER Thermal Insulating Perlite Screeds.

Application

First 5-7 kg of water is put inside the mixing bucket. Then 25 kg powder component is added in the water. Max. 1000 rpm handheld mixer is used to mix the product. After mixing thoroughly, product is ready to be applied on the surface. The composition becomes a viscous liquid that can be applied with a brush on the surface. The product should be applied in 2 layers on the surface with a brush. Once the first layer sufficiently dries, second layer is applied 90 degree to the application direction of the first layer. Tile, marble or similar coatings can be applied on the water proofing mortar.

Packing and Storage

Packed in 25 kg kraft bag on pallets.

Should be stored max. 8 peaces over and over for 8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Plaster should be mixed with handheld mixer. Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Cementitious plaster applied on thermal insulating perlite plasters that gives decorative appearance.

Appearance

White granular powder

Usage

Interior and exterior use

Applicable on all kinds of cementitious plasters

Applied on Sivaper Thermal Insulating Perlite plasters

Technical Values

Consumption	: 1,5-2,5 kg/m ²
Thickness	: 1 mm, 2 mm or 3 mm
Water Mixing Ratio	: 5,5 - 6 lt water (for 25 kg dry powder)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

First sufficient amount of water is added in the mixing bucket. Then 25 kg of dry powder is added in the bucket. Max. 1000 rpm handheld mixer is used to mix the plaster with water. After mixing let the composition stand for 10 minutes. The plaster is applied on the wall with a trowel. After applying the plaster on the wall, finishing takes place after waiting 5-10 minutes.

Packing and Storage

Packed in 25 kg kraft bags on pallets.

Should be stored max.8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

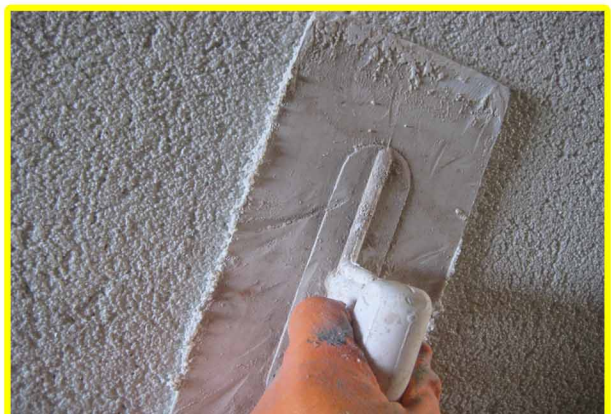
Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Cementitious finishing plaster applied on cementitious coarse plasters, concrete surfaces or similar surfaces before painting the surface.

Appearance

White powder

Usage

Interior use only

Applied on Sivaper cementitious thermal insulating plasters

Applicable on all kinds of cementitious plasters and surfaces

Technical Values

Consumption : 1,3 - 1,5 kg/m² (1 mm thickness)

Water Mixing Ratio : 7 - 9 lt water (for 20 kg dry powder)

Application Temperature : +5°C to +35°C

Drying time : 24-48 hours (Depends on the weather conditions)

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

Firstly sufficient amount of water is added in the mixing bucket. Then 20 kg of dry powder is added in the bucket. Max. 1000 rpm handheld mixer is used to mix the plaster with water. After mixing let the composition stand for 10 minutes. The plaster is applied on the wall with a trowel.

Packing and Storage

Packed in 20 kg kraft bags on pallets.

Should be stored max.8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Cementitious primer that provides excellent adhesion on the surface.

Appearance

Grey granular powder

Usage

Interior and exterior use

Applicable on all kinds of cementitious surfaces

Applied on aac blocks, concrete surfaces or similar risky surfaces before Sivaper Thermal Insulating Perlite plasters are applied.

Technical Values

Consumption	: 3,0 - 4,0 kg/m ²
Water Mixing Ratio	: 5 - 7 lt water (for 25 kg dry powder)
Application Temperature	: +5°C to +35°C
Drying time	: 24-48 hours (Depends on the weather conditions)
Pressure Strength	: ≥ 10 N/mm ²
Flexural Strength	: ≥ 4 N/mm ²

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

Firstly sufficient amount of water is added in the mixing bucket. Then 25 kg of dry powder is added in the bucket. Max. 1000 rpm handheld mixer is used to mix the powder with water. After mixing let the composition stand for 10 minutes. The primer is applied on the wall with a trowel or other convenient tools. After applying the primer it should be dried at least 3 days. After that time SIVAPER Thermal Insulating Plasters can be applied on the primer.

Packing and Storage

Packed in 25 kg kraft bags on pallets.

Should be stored max.8 months in a dry and warm place.

The bags should be protected against bad weather conditions.

Used bags should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces

Shouldn't be applied on painted, varnished, wooden, plastic, steel or similar surfaces directly. Consult your local seller how to apply product on this kind of surfaces.



Product Description

Acrylic based primer includes granular fillers and improves the adhesion of the surface.

Appearance

Colored viscous liquid

Usage

Interior and exterior use

Applied before cementitious or gypsum based plasters are applied

Applicable on all kind of surfaces

Applicable on cementitious, metallic, wooden, plastic surfaces

Applicable on tiles, marbles, ceramics surfaces before cementitious or gypsum plasters are applied on these materials

Technical Values

Consumption : 200-300 gr/m²

Water Mixing Ratio : max. 10% water

Application Temperature : +5°C to +35°C

Drying time : 4-8 hours (Depends on the weather conditions)

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

Max. 10% of water is added in the product. Stirred thoroughly. Then the mixture is applied on the surface with a roller or a brush. Drying of the surface takes place in 4-8 hours.

Packing and Storage

Packed in 12 kg plastic bucket

Should be stored max.6 months in a dry and cool place.

Used packages should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces



Product Description

Acrylic based primer improves the adhesion of the surface.

Appearance

Colored liquid

Usage

Interior and exterior use

Applicable on the walls in order improve the adhesion

Applied before the paint is applied on the surface

Added in the cementitious mortars to improve the strength and adhesion

Technical Values

Consumption : 100-200 gr/m²

Water Mixing Ratio : max. 10% water

Application Temperature : +5°C to +35°C

Drying time : 4-8 hours (Depends on the weather conditions)

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

Max. 10% of water is added in the product. Stirred thoroughly. Then the mixture is applied on the surface with a roller or a brush. Drying of the surface takes place in 4-8 hours.

Packing and Storage

Packed in 10 kg plastic drum

Should be stored max.6 months in a dry and cool place.

Used packages should be used first.

Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces



Product Description

Acrylic based primer improves the adhesion of the surface.

Appearance

Colored viscous liquid

Usage

Interior and exterior use

Applicable on the walls in order improve the adhesion

Applied before Sivaper S41 Decorative Coating is applied on the walls

Applied before the paint is applied on the surface

Technical Values

Consumption : 200-300 gr/m²

Water Mixing Ratio : max. 10% water

Application Temperature : +5°C to +35°C

Drying time : 4-8 hours (Depends on the weather conditions)

Application*Surface Preparation*

Remove dust, small particles and traces of foreign materials from the surface.

Application

Max. 10% of water is added in the product. Stirred thoroughly. Then the mixture is applied on the surface with a roller or a brush. Drying of the surface takes place in 4-8 hours.

Packing and Storage

Packed in 15 kg plastic drum

Should be stored max.6 months in a dry and cool place.

Used packages should be used first.

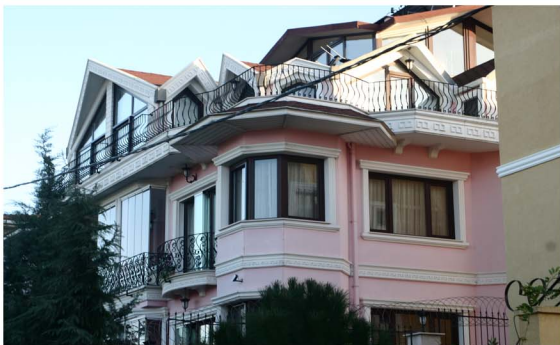
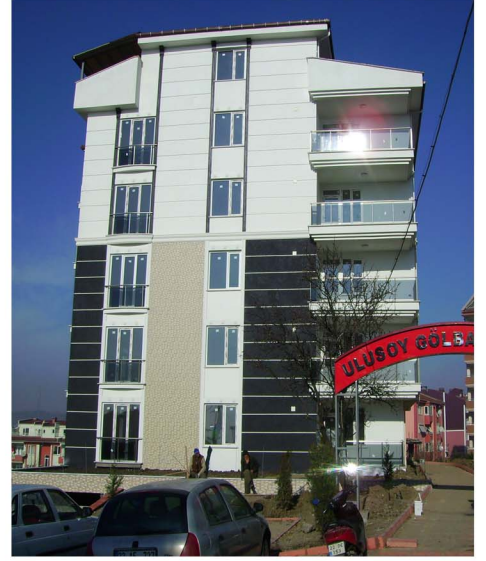
Caution

Use protective glasses, gloves and dress. Avoid from skin and eye contact. In case of contact wash with water.

Refer medical care if necessary. Shouldn't be applied under +5°C. Shouldn't be applied on too hot surfaces.











insulates safely
reduces noise
nonflammable
long lasting
easily applicable
environment friendly
so lightweight
breathable