



PERMOLİT PERMOMAX ANTIBACTERIAL SATIN MATT INTERIOR PAINT

PRODUCT NO: 03.207

Water-based, pure acrylic, satin matt, completely washable, antibacterial decorative interior paint finish.

- It prevents stains in living spaces such as oil, ketchup, chocolate, mud, grass, tobacco, lipstick, and smudges from setting on the surface and ensures easy cleaning.
 - Volatile organic compound (VOC) value is lower than the European Union limits.
 - Completely washable and vivid colours create light-well spaces.
- Can be used in health institutions such as hospitals, operating rooms and medical areas, schools, nurseries, children's rooms, food production facilities, and pharmaceutical factories that require hygienic surfaces.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com.

PERMOLIT ANTIBACTERIAL PERMOMAX SATIN MATT INTERIOR PAINT

USER GROUP: GENERAL PUBLIC

PLEASE READ THE LABEL AND MATERIAL SAFETY DATA SHEET BEFORE USING.

PRODUCT TYPE: 2 Private area and public health area disinfectants and other biocidal products.

Definition : Water-based, pure acrylic, semi-gloss, completely washable, antibacterial, anti-mildew decorative interior paint finish.

Applicable Surfaces: Applicable to all kinds of interior building elements which are properly prepared for paint application. To obtain the appearance properties completely, it is recommended to apply on smooth and even substrates.

Features: It prevents stains in living spaces such as oil, ketchup, chocolate, mud, grass, tobacco, lipstick, and smudges from setting on the surface and ensures easy cleaning. Prevents the growth of mould and mildew. Volatile organic compound (VOC) value is lower than the European Union limits. Completely washable Permolut Permomax Satin Matt creates light-well spaces with its vivid colours. Protects the applied areas from getting dirty and maintains surfaces easy to clean and fresh-looking for years. Can be used in health institutions such as hospitals, operating rooms and medical areas, schools, nurseries, children's rooms, food production facilities, and pharmaceutical factories that require hygienic surfaces.

Technical Specifications

Appearance	: Satin matt & flat interior paint.
Colour	: Colour chart
Viscosity	: 107 ± 5 KU/25 °C
Density	: 1.30 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: Light colours: 53 ± 4, dark colours: 47 ± 4 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 14 – 18 m ² /L for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 30 min Hard dry 24 hours
Recoat time	: 6 hours
Flash Point	: –
Packaging	: 15L, 7.5L, 2.5L

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolut Permomacun Water-Based Super Acrylic Interior Putty. Mold release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolut Permomacun Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: Putty or gypsum surfaces to be painted for the first time should be primed with Permolut Permobinder or Permolut Satin Plaster Primer and previously painted surfaces and other surfaces with Permolut Permomax Exterior Primer. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned ~10% by volume with water.

Application: Apply on the surface prepared for topcoating at least two coats using brush, roller or pistol. Wait 6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 2 years. Protect from direct sunlight and freezing. 15 L containers should be stacked up to 5 layers, 7.5 L containers should be stacked up to 6 layers and 2.5 L containers should be stacked up to 7 layers.

Points to consider

Opened packages should be used immediately.

Make sure the paint is thoroughly mixed before application.

Apply when surface temperature is between +5°C and +35°C.

Do not apply in windy environments and on overheated or humid surfaces.

Protect from freezing and hot temperatures.

Dilute only the amount of paint to be used.

Formulation: Liquid-emulsion

Name and amount of active ingredient (w/w): Pyrithione zinc (CAS No: 13463-41-7) 0.1%.

Excipients and amounts (w/w): Binder 20.3%, Solvent 40.1996%, Pigment and Fillers 34.35%, Additives 4.925%, Preservative 0.1254%.

KEEP OUT OF REACH OF CHILDREN, FOOD AND ANIMAL FEED.

DO NOT BREATHE ITS VAPOR AND DUST.

USE MASK, PROTECTIVE CLOTHING, GLOVES AND GOGGLES DURING THE APPLICATION AND PREPARATION STAGES.

DO NOT EAT, DRINK OR SMOKE DURING THE APPLICATION AND PREPARATION STAGES.

FOLLOW THE INSTRUCTIONS PROPERLY TO AVOID RISKS FOR HUMAN HEALTH AND THE ENVIRONMENT.

Empty Container Disposal: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Target Organisms: E. coli, S. aureus, P. purpurogenum, A. brasiliensis, MRSA, VRE.

Symptoms of Poisoning: Vomiting, dizziness, and nausea.

LD50 values: Pyrithione zinc: LD50: 302 mg/kg bw (rat) – acute oral toxicity

FIRST AID MEASURES

Inhalation: Remove subject to fresh air. Seek medical attention if the symptoms continue.

Ingestion: Do not induce vomiting. Keep subject at rest. Seek medical attention urgently.

Skin Contact: Remove the clothes exposed to the product. Wash skin thoroughly with water, soap or special cleansing creams.

Eye Contact: Immediately flush the eyes with water. Obtain medical attention in case of eye irritation.

Antidote and necessary information: There is no known specific antidote. Apply symptomatic treatment.

IN CASE OF POISONING, CONSULT THE NEAREST POISON CONSULTANCY CENTRE.

POINTS TO CONSIDER WHILE USING AND STORING THE PRODUCT

Precautions for safe handling

Use only in well-ventilated areas, does not require extra precautions. Avoid uncontrolled release into the environment.

Conditions for safe storage, including any incompatibilities

Keep container tightly closed and at room temperature, protect from direct sunlight and heat. The product itself is not flammable or explosive.

Toxic to bees.

HAZARD STATEMENT AND DEFINITION

H412: Harmful to aquatic life with long lasting effects.

EUH 208: Contains a mixture of 5-chloro-2-methyl-4-isothiazolin-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS220-239-6) (Cas No: 55965-84-9). May cause allergic reaction.

PRECAUTIONARY STATEMENTS AND DEFINITION

P102: Keep out of reach of children.

P262: Avoid contact with eyes, skin or clothes.

P270: Do not eat, drink or smoke while using this product.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P501: Dispose any paint waste/Container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Ministry of Health Registration Date and Number: 06.05.2019 – 2019/65

Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOMAX ANTIBACTERIAL MATT INTERIOR PAINT

PRODUCT NO: 03.208

Water-based, pure acrylic, silicone added, decorative, matt, completely washable, first quality, antibacterial interior paint finish.

- Provides matt and a decorative appearance to the surfaces applied.
- Silicone and special additives ensure water repellent and high vapor permeability, allow breathing walls and can be used in humid environments.
- Completely washable property ensures easy cleaning of walls.
- Can be used in health institutions such as hospitals, operating rooms and medical areas, schools, nurseries, children's rooms, food production facilities, and pharmaceutical factories that require hygienic surfaces.



SCAN THE
QR CODE
WITH
CAMERA



permolittboya.com.

PERMOLIT ANTIBACTERIAL PERMOMAX MATT INTERIOR PAINT

USER GROUP: GENERAL PUBLIC

PLEASE READ THE LABEL AND MATERIAL SAFETY DATA SHEET BEFORE USING.

PRODUCT TYPE: 2 Private area and public health area disinfectants and other biocidal products.

Definition : Water-based, pure acrylic, silicone added, decorative, matte, completely washable, first quality interior paint finish.

Applicable Surfaces: Applicable on all kinds of interior building elements which are properly prepared for paint application.

Features: Excellent adhesion to any surface, superior coverage, does not crack, swell or spill. Provides matt and a decorative appearance to the surfaces applied. Silicone and special additives ensure water repellent and high vapor permeability, allow breathing walls and can be used in humid environments. Easy to apply, does not leave brush and roller marks, hides plaster imperfections. Its completely washable property ensures easy cleaning of walls. Odourless and non-yellowing high-quality paint. Can be used in health institutions such as hospitals, operating rooms and medical areas, schools, nurseries, children's rooms, food production facilities, and pharmaceutical factories that require hygienic surfaces.

Technical Specifications

Appearance	: Matte & flat interior paint.
Colour	: Colour chart
Viscosity	: 107 ± 5 KU/25 °C
Density	: 1.47 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 60 ± 2 (120°C 30 min)
pH	: 8,5 ± 1
Consumption	: 12 – 16 m ² /L for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C %50 HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 6 hours
Flash Point	: –
Packaging	: 15L, 7.5L, 2.5L

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolut Permomacon Water-Based Super Acrylic Interior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolut Permomacon Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: Putty or gypsum surfaces to be painted for the first time should be primed with Permolut Permobinder or Permolut Satin Plaster Primer and previously painted surfaces and other surfaces with Permolut Permomacon Exterior Primer. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned ~10% by volume with water.

Application: Apply on the surface prepared for topcoating at least two coats using a brush, thread roller, or pistol. Wait 4-6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 2 years. Protect from direct sunlight and freezing. 15 L containers should be stacked up to 5 layers, 7.5 L containers should be stacked up to 6 layers and 2.5 L containers should be stacked up to 7 layers.

Points to consider

Opened packages should be used immediately.

Make sure the paint is thoroughly mixed before application. Apply when surface temperature is between +5°C and +35°C.

Do not apply in windy environments and on overheated or humid surfaces. Protect from freezing and hot temperatures.

Dilute only the amount of paint to be used.

Formulation: Liquid-emulsion

Name and amount of active ingredient (w/w): Pyrithione zinc (CAS No: 13463-41-7) 0.1%.

Excipients and amounts (w/w): Binder 10%, Solvent 32.4186%, Pigment and Fillers 52.8%, Additives 4.555%, Preservative 0.1264%.

KEEP OUT OF REACH OF CHILDREN, FOOD AND ANIMAL FEED. DO NOT BREATHE ITS VAPOR AND DUST.

USE MASK, PROTECTIVE CLOTHING, GLOVES AND GOGGLES DURING THE APPLICATION AND PREPARATION STAGES.

DO NOT EAT, DRINK OR SMOKE DURING THE APPLICATION AND PREPARATION STAGES.

FOLLOW THE INSTRUCTIONS PROPERLY TO AVOID RISKS FOR HUMAN HEALTH AND THE ENVIRONMENT.

Empty Container Disposal: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Target Organisms: E. coli, S.aureus, P. purpurogenum, A. brasiliensis, MRSA, VRE.

Symptoms of Poisoning: Vomiting, dizziness, and nausea.

LD50 values: Pyrithione zinc: LD50: 302 mg/kg bw (rat) – acute oral toxicity

FIRST AID MEASURES

Inhalation: Remove subject to fresh air. Seek medical attention if the symptoms continue.

Ingestion: Do not induce vomiting. Keep subject at rest. Seek medical attention urgently.

Skin Contact: Remove the clothes exposed to the product. Wash skin thoroughly with water, soap or special cleansing creams.

Eye Contact: Immediately flush the eyes with water. Obtain medical attention in case of eye irritation.

Antidote and necessary information: There is no known specific antidote. Apply symptomatic treatment.

IN CASE OF POISONING, CONSULT THE NEAREST POISON CONSULTANCY CENTRE.

POINTS TO CONSIDER WHILE USING AND STORING THE PRODUCT

Precautions for safe handling

Use only in well-ventilated areas, does not require extra precautions. Avoid uncontrolled release into the environment.

Conditions for safe storage, including any incompatibilities

Keep container tightly closed and at room temperature, protect from direct sunlight and heat. The product itself is not flammable or explosive.

Toxic to bees.

HAZARD STATEMENT AND DEFINITION

H412: Harmful to aquatic life with long lasting effects.

EUH 208: Contains the mixture of 5-chloro-2-methyl-4-isothiazolin-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS220-239-6) (Cas No: 55965-84-9). May cause allergic reaction.

PRECAUTIONARY STATEMENTS AND DEFINITION

P102: Keep out of reach of children.

P262: Avoid contact with eyes, skin or clothes.

P270: Do not eat, drink or smoke while using this product.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P501: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Ministry of Health Registration Date and Number: 23.08.2019 – 2019/102

Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOSİL SILICONE INTERIOR PAINT

PRODUCT NO: 03.006



DURABLE



BREATHING
SURFACES



PERMANENT
COLOURS



WASHABLE



SUPERIOR
COVERAGE



EASY
APPLICATION

Permolıt Permosıl Silicone is breathable, superior coverage and easy to apply interior paint. Applicable on all kinds of interior building elements such as cement plaster, wall putty, concrete, precast concrete, gypsum, drywall, chipboard, and MDF.

- Matt.
- Washable.
- Creates breathing surfaces.
- Durable & long-lasting.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLİT PERMOSİL SILICONE INTERIOR PAINT

Definition: Water-based, pure acrylic, silicone added, decorative, matt, washable, interior paint finish.

Applicable Surfaces: Applicable to all kinds of interior building elements which are properly prepared for painting.

Features: Silicone and special additives ensure water repellent and high vapor permeability, allow breathing walls and can be used in humid environments. Excellent adhesion to any surface, superior coverage, does not crack, swell or spill. Provides matt and decorative appearance on the surfaces applied. Easy to apply, does not leave brush and roller marks, hides plaster imperfections. Odourless & non-yellowing paint.

Technical Specifications

Appearance	: Matt & flat interior paint.
Colour	: Colour chart
Viscosity	: 126 ± 5 KU/25°C
Density	: 1.58 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 65 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 7 – 9 m ² /kg (11 – 15 m ² /L) for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C %50 HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 4 - 6 hours
Flash Point	: –
Packaging	: 20 kg (12.2 L), 10 kg (6.1 L), 3.5 kg (2.1 L), 1 kg (0.6 L).

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolak Water-Based Acrylic Primer or Permolit Permosar Silicone Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as gypsum or putty. If colour change is desired on the previously painted solid surfaces, a single coat of primer should be applied using one of the Permolit Permokapar Covering Primers. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned 10-15% by volume with water.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 4-6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 20 kg containers should be stacked up to 5 layers, 10 kg containers should be stacked up to 6 layers, 3.5 kg containers should be stacked up to 7 layers, and 1 kg containers should be stacked up to 7 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.
Apply when surface temperature is between +5°C and +35°C.
Do not apply in windy environments and on overheated or humid surfaces.
Protect from freezing and hot temperatures.
Dilute only the amount of paint to be used.

Cautions

P102: Keep out of reach of children.

P262: Avoid contact with eyes, skin or clothes.

P270: Do not eat, drink or smoke while using this product.

P273: Avoid release to the environment.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No:55965-84-9). May cause allergic reaction.

Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOSİL SILICONE EXTERIOR PAINT

PRODUCT NO: 03.011



DURABLE



BREATHING
SURFACES



PERMANENT
COLOURS



WEATHER
RESISTANT



EASY
APPLICATION



SUPERIOR
COVERAGE

Permolıt Permosıl Silicone Exterior Paint can be applied on all kinds of exterior building elements such as cement plaster, wall putty, concrete, exposed concrete, precast concrete, aerated concrete, gypsum, stone and brick.

- Matt.
- Allows surfaces to breathe.
- Durable under harsh climatic conditions, fade-resistant and high UV resistance.
 - Its silicone content provides high rain resistance.
 - Do not use on elastic surfaces.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLIT PERMOSİL SILICONE EXTERIOR PAINT

Definition: Water-based, pure acrylic, silicone added, decorative, matt, washable, exterior paint finish.

Applicable Surfaces: Applicable on all kinds of exterior building elements prepared for painting and on interior surfaces, wood and metal for decorative purposes.

Features: Durable under harsh climatic conditions, high alkali resistance, superior coverage, fade-resistant, and high UV resistance, and allows applied surfaces to breathe. Adheres all kinds of surfaces with its superior adhesion. Silicone addition protects the paint from moisture and external environmental factors. Easy to apply, does not leave brush and roller marks, hides plaster imperfections.

Technical Specifications

Appearance	: Matt & flat exterior paint.
Colour	: Colour chart
Viscosity	: 126 ± 5 KU/25°C
Density	: 1.54 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 64 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 8 – 10 m ² /kg (12 – 16 m ² /L) for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 6 hours
Flash Point	: –
Packaging	: 20 kg (12.7 L), 10 kg (6.4 L), 3.5 kg (2.2 L)

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All voids and cracks should be sealed with Permolit Permamacun Water-Based Super Acrylic Exterior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permamacun Water-Based Super Acrylic Exterior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolak Water-Based Acrylic Primer or Permolit Permosar Silicone Based Exterior Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as putty. If colour change is desired on the previously painted and dark coloured solid surfaces, a single coat of primer should be applied using one of the Permolit Permokapar Covering Primers. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned 10-15% by volume with water.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 20 kg containers should be stacked up to 5 layers, 10 kg containers should be stacked up to 6 layers, and 3.5 kg containers should be stacked up to 7 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.
Apply when surface temperature is between +5°C and +35°C.
Do not apply on overheated or humid surfaces.
Apply in shade during summer time. Do not apply under direct sunlight, windy and rainy environments.
Protect from freezing and hot temperatures. Dilute only the amount of paint to be used.
Make sure that the neutralization process is performed on the raw plastered surfaces with excess lime.

Cautions

P102: Keep out of reach of children.
P262: Avoid contact with eyes, skin or clothes.
P270: Do not eat, drink or smoke while using this product.
P273: Avoid release to the environment.
P302+P352: IF ON SKIN: Wash with plenty of soap and water.
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No:55965-84-9). May cause allergic reaction.

Complies with TS 7847.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOPLAST ACRYLIC INTERIOR PAINT

PRODUCT NO: 03.001



DURABLE



BREATHING
SURFACES



PERMANENT
COLOURS



WASHABLE



SUPERIOR
COVERAGE



EASY
APPLICATION

Permolit Permoplast Acrylic is an easy to apply high coverage paint. Applicable on all kinds of interior building elements such as cement plaster, wall putty, concrete, precast concrete, gypsum, drywall, chipboard, and MDF.

—————

- Matt.
- Creates breathing surfaces.
- Durable & long-lasting.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLİT PERMOPLAST ACRYLIC INTERIOR PAINT

Definition: Water-based, pure acrylic, decorative, matt, and washable exterior paint finish.

Applicable Surfaces: Applicable to all kinds of interior building elements which are properly prepared for paint application.

Features: Excellent adhesion to any surface, superior coverage, does not crack, swell or spill. Allows wall to breathe. Provides matt and decorative appearance on the surfaces applied. Easy to apply, does not leave brush and roller marks, hides plaster imperfections. Odourless and non-yellowing high-quality paint.

Technical Specifications

Appearance	: Matt & flat interior paint.
Colour	: Colour chart
Viscosity	: 126 ± 5 KU/25°C
Density	: 1.62 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 64 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 7 – 9 m ² /kg (11 – 15 m ² /L) for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 4 - 6 hours
Flash Point	: –
Packaging	: 20 kg (12.2 L), 10 kg (6.1 L), 3.5 kg (2.1 L)

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolak Water-Based Acrylic Primer or Permolit Permosar Silicone Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as gypsum or putty. If colour change is desired on the previously painted solid surfaces, a single coat of primer should be applied using one of the Permolit Permakapar Covering Primers. Wait at least 6 hours for primer to be fully dry before topcoating.

Dilution: The product should be thinned 10-15% by volume with water.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 4-6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 20 kg containers should be stacked up to 5 layers, 10 kg containers should be stacked up to 6 layers, and 3.5 kg containers should be stacked up to 7 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.
Apply when surface temperature is between +5°C and +35°C.
Do not apply in windy environments and on overheated or humid surfaces.
Protect from freezing and hot temperatures.
Dilute only the amount of paint to be used.

Cautions

P102: Keep out of reach of children.
P262: Avoid contact with eyes, skin or clothes.
P270: Do not eat, drink or smoke while using this product.
P273: Avoid release to the environment.
P302+P352: IF ON SKIN: Wash with plenty of soap and water.
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No:55965-84-9). May cause allergic reaction.

Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOSOFT SILK MATT SILICONE INTERIOR PAINT

PRODUCT NO: 03.104



DURABLE



MOULD
RESISTANT



PERMANENT
COLOURS



COMPLETELY
WASHABLE



VIBRANT
COLOURS

Permolit Permosoft Silk Matt Silicone creates silky surfaces. Applicable on all kinds of interior building elements such as cement plaster, wall putty, concrete, precast concrete, gypsum, drywall, chipboard, and MDF.

- Completely washable.
- Durable & long-lasting.
- Prevents the growth of mould and mildew.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLIT PERMOSOFT SILK MATT INTERIOR PAINT

USER GROUP: GENERAL PUBLIC

PLEASE READ THE LABEL AND MATERIAL SAFETY DATA SHEET BEFORE USING.

PRODUCT TYPE: 10 Masonry preservatives, Fungicidal

Formulation: Liquid

Definition: Water-based, pure acrylic, silicone added, silk matt, completely washable, decorative interior paint finish.

Applicable Surfaces: Applicable to all kinds of interior building elements which are properly prepared for painting. To obtain its appearance properties completely, it is recommended to apply on smooth and even substrates.

Features: Adheres perfectly on all kinds of surfaces, high coverage, silk matt, and easy to apply. Do not leave brush or roller marks, hides plaster imperfections. Completely washable, scratch and impact-resistant. Thanks to its silicone including formulation, has more dirtproof ability than normal paints and easy to clean. Silk matt sheen and vivid colours create light-well spaces. Prevents the growth of mould and mildew and protects the surface. Odourless, friendly for both environment and human health.

Technical Specifications

Appearance	: Silk Matt & flat interior paint.
Colour	: Colour chart
Viscosity	: 107 ± 5 KU/25°C
Density	: 1.20 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 48 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 12 – 16 m ² /L for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 6 hours
Flash Point	: –
Packaging	: 15L, 7.5L, 2.5L

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolit Permomacon Water-Based Super Acrylic Interior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permomacon Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolar Water-Based Acrylic Primer or Permolit Permolar Silicone Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as gypsum or putty. If colour change is desired on the previously painted solid surfaces, a single coat of primer should be applied using one of the Permolit Permokapar Covering Primers. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned ~10% by volume with water.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 15 L containers should be stacked up to 5 layers, 7.5 L containers should be stacked up to 6 layers and 2.5 L containers should be stacked up to 7 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.

Apply when surface temperature is between +5°C and +35°C.

Do not apply in windy environments and on overheated or humid surfaces.

Protect from freezing and hot temperatures.

Dilute only the amount of paint to be used.

Name and amount of active ingredient (w/w): Pyrithione zinc (CAS No: 13463-41-7) 0.018%, 2-octyl-2H-isothiazol-3-one (CAS No:26530-20-1) 0.009%

Excipients and amounts (w/w): Binder 18%, Solvent 45.94%, Pigment and Fillers 30.5%, Additives 5.469%, preservative (in-box) 0.034%, Film preservative 0.03

KEEP OUT OF REACH OF CHILDREN, FOOD AND ANIMAL FEED. DO NOT BREATHE ITS VAPOR AND DUST.

USE MASK, PROTECTIVE CLOTHING, GLOVES AND GOGGLES DURING THE APPLICATION AND PREPARATION STAGES.

DO NOT EAT, DRINK OR SMOKE DURING THE APPLICATION AND PREPARATION STAGES.

FOLLOW THE INSTRUCTIONS PROPERLY TO AVOID RISKS FOR HUMAN HEALTH AND THE ENVIRONMENT.

Empty Container Disposal: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Target Organisms: Aspergillus versicolor, Aureobasidium pullulans, Cladosporium caldosporioides, Penicillium purpurogenum

Symptoms of Poisoning: Vomiting, dizziness, and nausea.

LD50 values: Pyrithione zinc: LD50: 221-302 mg/kg (rat) – acute oral toxicity, 2-octyl-2H-isothiazol-3-one: LD50: 550 mg/kg (rat) – acute oral toxicity

FIRST AID MEASURES

Inhalation: Remove subject to fresh air. Seek medical attention if the symptoms continue.

Ingestion: Do not induce vomiting. Keep subject at rest. Seek medical attention urgently.

Skin Contact: Remove the clothes exposed to the product. Wash skin thoroughly with water, soap or special cleansing creams.

Eye Contact: Immediately flush the eyes with water. Obtain medical attention in case of eye irritation.

Antidote and necessary information: There is no known specific antidote. Apply symptomatic treatment.

IN CASE OF POISONING, CONSULT THE NEAREST POISON CENTRE.

POINTS TO CONSIDER WHILE USING AND STORING THE PRODUCT Precautions for safe handling

Use only in well-ventilated areas, does not require extra precautions. Avoid uncontrolled release into the environment.

Conditions for safe storage, including any incompatibilities

Keep container tightly closed and at room temperature, protect from direct sunlight and heat. The product itself is not flammable or explosive. Toxic to bees.

Can be toxic to fish and aquatic animals.

HAZARD STATEMENT AND DEFINITION

EUH 208 Mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (Cas No: 55965-84-9) and 2-octyl-2H-isothiazol-3-one (Cas No: 26530-20-1). May cause allergic reaction.

PRECAUTIONARY STATEMENTS AND DEFINITION

P102: Keep out of reach of children.

P262: Avoid contact with eyes, skin or clothes.

P270: Do not eat, drink or smoke while using this product.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P501: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Ministry of Health Inventory Registration Date and Number: 22.09.2017 - BEN.0552. Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMOKOT RUBBER TEXTURED EXTERIOR COATING

PRODUCT NO: 03.012



DURABLE



SUPERIOR
FLEXIBILITY



PERMANENT
COLOURS



RESISTANT TO
WEATHER
CONDITIONS



VIBRANT
COLOURS



DECORATIVE

Permolit Permokot Rubber Textured Exterior Coating can be applicable on all kinds of exterior building elements such as plaster, concrete, aerated concrete, gypsum, putty, precast concrete, mineral surfaces, stone and previously painted surfaces. It can also be applicable on interior surfaces, wood, and metal for decorative purposes.

- Stretches by 400% and completely hides deformation and hairline cracks on the surfaces.
- Semi-gloss.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLIT PERMOKOT RUBBER TEXTURED EXTERIOR COATING

Definition: Water-based, modified rubber enriched, pure acrylic, decorative, semi-gloss, elastic textured exterior finishing coating.

Applicable Surfaces: Applicable on all kinds of exterior building elements prepared for painting and on interior surfaces, wood and metal for decorative purposes.

Features: Semi-gloss and decorative Permokot has superior adhesion and stretching strength. When applied as a coating, stretches by 400% and completely hides deformation and hairline cracks on the surfaces. Scratch and impact resistant. Depending on the roller type, the desired patterned appearance can be obtained. High-coverage. Its structure keeps the surface free of dirt and dust. Self-cleaning through rain. Can be washed with water, soap, or detergent when desired. Superior resistance to extreme conditions, acid rains and harmful effects of UV rays. Superior frictional resistance. Odourless, water-based, non-flammable liquid coating material

Technical Specifications

Appearance	: Semi-gloss, textured exterior – (interior) coating.
Colour	: Colour chart
Viscosity	: 170 ± 10 KU/25°C (Thixotropic)
Density	: 1.38 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 64 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: Depending on the desired texture and roller, For one coat coverage 0.8 – 1.1 kg/m ² For one coat of paint 0.3 – 0.35 L/m ² (360 – 420 gr/m ²) Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 1 - 2 Hours Hard dry 24 hours Full hardening 7 Days
Flash Point	: –
Packaging	: 20 kg (14 L)

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All voids and cracks should be sealed with Permolit Permomaçun Water-Based Super Acrylic Exterior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permomaçun Water-Based Super Acrylic Exterior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolak Water-Based Acrylic Primer or Permolit Permosar Silicone Based Exterior Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as putty. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: Do not dilute for a textured pattern. If required, the product should be thinned up to 5% by volume with water.

Application: If Permolit Permokot Rubber Textured Exterior Coating will be applied as a coating on the surface prepared for topcoating, spread the undiluted product on the surface homogeneously in layers of equal thickness using the exterior roller. Before the paint's dry to the touch, apply the desired pattern by moving a proper lambskin, plush, or coral paint roller at a constant speed in a straight line.

To obtain a rough and flat paint texture, thin the product up to 5% with water and apply two coats of product using a brush or roller. Wait at least 8 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. The containers should be stacked up to 5 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.
Apply when surface temperature is between +5°C and +35°C.
Do not apply on overheated or humid surfaces.
Apply in shade during summer time. Do not apply under direct sunlight, windy and rainy environments.
Protect from freezing and hot temperatures. Dilute only the amount of paint to be used.
Make sure that the neutralization process is performed on the raw plastered surfaces with excess lime.

Cautions

P102: Keep out of reach of children.
P262: Avoid contact with eyes, skin or clothes.
P270: Do not eat, drink or smoke while using this product.
P273: Avoid release to the environment.
P302+P352: IF ON SKIN: Wash with plenty of soap and water.
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No: 55965-84-9) and 2-octyl-2H-isothiazol-3-one (Cas No: 26530-20-1). May cause allergic reaction.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PURE WHITE CEILING PAINT

PRODUCT NO: 03.003



Permolit Pure White Ceiling Paint is an extra matt, decorative, and high-quality ceiling paint finish. Applicable on all kinds of interior building elements such as cement plaster, wall putty, concrete, precast concrete, gypsum, drywall, chipboard, and MDF.

- Easy to apply, breathable, and professional ceiling paint.
- Extra matt and splatter-free.
- Superior coverage



SCAN THE
QR CODE
WITH
CAMERA



permolittboya.com

PERMOLIT PURE WHITE CEILING PAINT

Definition: Water-based, pure acrylic, ultra matt, decorative, ceiling paint finish.

Applicable Surfaces: Applicable to all kinds of interior building elements which are properly prepared for painting.

Features: Excellent adhesion to any surface, superior coverage, does not crack, swell or spill. Allows ceilings to breathe. Provides matt and decorative appearance on the surfaces applied. Provides easy application thanks to its convenient painting and extra matt appearance. Hides surface imperfections. Can be applicable to all kinds of surfaces including bathroom and kitchen as the first and top coat. Odourless & non-yellowing paint.

Technical Specifications

Appearance	: Matt & flat ceiling paint.
Colour	: White
Viscosity	: 145 ± 5 KU/25 °C
Density	: 1.79 ± 0.02 gr/cm ³
Solid Content	: 72 ± 2 (120°C 30 min)
pH	: 8.5 ± 1
Consumption	: 6 – 7 m ² /kg (11 – 15 m ² /L) for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 30 min Hard dry 24 hours Recoat time 4 - 6 hours
Flash Point	: –
Packaging	: 20 kg (10.8 L), 17.5 kg (9.4 L), 10 kg (5.4 L), 3.5 kg (1.9 L), 1 kg (0.5 L).

Surface Preparation

Freshly-Plastered Surfaces: All loose layers should be cleaned and removed. Surfaces must be free from the factors that reduce the adhesion strength such as free sand, dust, and grease. Surfaces must be completely dry. Allow at least 20 days curing for newly plastered surfaces. All cracks, voids and damaged areas should be sealed with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. Mould release oil used on exposed concrete should always be cleaned.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Differences on the surface should be corrected with Permolit Permomaçun Water-Based Super Acrylic Interior Putty. The surface must be solid, clean, dry and free from dust before application.

Priming: To ensure adhesion of free micronized particles on the prepared surfaces and to increase adhesion, it is recommended to apply Permolit Permolak Water-Based Acrylic Primer or Permolit Permosar Silicone Primer on plaster surfaces and to apply a single coat of Permolit Permobinder or Permoten Satin Gypsum Primer on highly absorbent surfaces such as gypsum or putty. If colour change is desired on the previously painted solid surfaces, a single coat of primer should be applied using one of the Permolit Permokapar Covering Primers. Wait at least 6 hours for your primer to be fully dry before topcoating.

Dilution: The product should be thinned ~15% by volume with water.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 4-6 hours between coats. All tools used can be cleaned with water.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 20 and 17.5 kg containers should be stacked up to 5 layers, 10 kg containers should be stacked up to 6 layers, 3.5 kg containers should be stacked up to 7 layers, and 1 kg containers should be stacked up to 8 layers.

Points to consider

Make sure the paint is thoroughly mixed before application.
Apply when surface temperature is between +5°C and +35°C.
Do not apply in windy environments and on overheated or humid surfaces.
Protect from freezing and hot temperatures.

Cautions

P102: Keep out of reach of children.
P262: Avoid contact with eyes, skin or clothes.
P270: Do not eat, drink or smoke while using this product.
P273: Avoid release to the environment.
P302+P352: IF ON SKIN: Wash with plenty of soap and water.
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No:55965-84-9). May cause allergic reaction.

Complies with TS 5808.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLIT MONOTIP SPECIAL ANTI-RUST PAINT

PRODUCT NO: 04.003



LEAD-FREE



SUPERIOR
COVERAGE



EASY
APPLICATION



BRIGHT

Solvent-based, alkyd binder based, lead-free, bright, anti-corrosive, synthetic primer and topcoat paint.

- Does not require separate anti-rust and topcoat paint.
- Saves time, labour, and overall costs.



SCAN THE
QR CODE
WITH
CAMERA



permolittboya.com

PERMOLİT MONOTİP SPECIAL ANTI-RUST PAINT

Definition: Solvent-based, alkyd binder based, lead-free, bright, anti-corrosive, synthetic primer and topcoat paint.

Applicable Surfaces: Can be applicable on all wooden, metal and concrete surfaces in indoor and outdoor areas, doors, windows and furniture as first and top coat painting.

Features: Primer and topcoat paint developed to prevent rust and to provide a decorative appearance on all types of rusty or corrodible metal. Thanks to its anti-corrosive components, protects metal surfaces from rusting due to seawater, moisture and atmospheric conditions. Since it has both anti-rust and top coat painting properties, does not require separate anti-rust and topcoat paint. Saves time, labour, and overall costs. Can be applicable on concrete, wooden, and plastic surfaces to provide a decorative appearance. Adheres to all kinds of surfaces with its excellent adhesion and has superior coverage. Forms a protective and resistant film layer on the applied surface against impacts, physical effects and chemical cleaning agents.

Technical Specifications

Appearance	: Bright and flat paint
Colour	: Colour chart
Viscosity	: 105 ± 5 KU/25 °C
Density	: 1.12 ± 0.15 gr/cm ³ (dependent on colour)
Solid Content	: 65 ± 2 (120°C 30 min)
Coverage	: 12 – 16 m ² /kg (9 – 13 m ² /L) for one coat of paint, depending on surface conditions. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 2 - 4 hours Hard dry 24 hours Recoat time 24 hours
Flash Point	: > 38°C
Packaging	: 15L, 7.5L, 2.5L, 0.75L

Surface Preparation

Surface Preparation All loose layers, swollen paint residues, dust, grease, rust, and dirt on surfaces should be cleaned and removed. Imperfections and differences on the surface should be corrected with Permolit Permamacun Synthetic Paint Putty. After applying putty, the area must be sanded smooth and all dust removed.

Painting wooden surfaces for the first time: Clean wood resins on wooden surfaces using oakum wetted with cellulosic thinner. Saturate surfaces with Permolit Wood Protector Varnish. Correct with Permamacun Synthetic Paint Putty.

Painting metal surfaces for the first time: Before the first coat of paint, the oil, rust and all kinds of dirt on the metal surfaces should be cleaned. Any rust on the surfaces should be removed with sanding, wire brush, and cleaning stages. Clean oil residues on metal surfaces using oakum wetted with synthetic thinner. After removing oil and cleaning, the metal should be immediately painted, otherwise, the metal will corrode more quickly.

Painting putty, plaster, or concrete surfaces for the first time: Before the first coat of paint, plastered surfaces should be controlled and loose layers removed. Apply Permobinder Primer on highly absorbent surfaces. All surfaces should be free from dust, solid and clean.

Previously Painted Surfaces: Previously Painted Surfaces should be ground. Apply Permobinder Primer on highly absorbent surfaces. All surfaces should be free from dust, solid and clean.

Dilution: The product should be thinned up to 10% for brush and roller applications and 15-20% for pistole applications with Permolit synthetic thinner.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 24 hours between coats. All tools used can be cleaned with synthetic thinner after the application.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place at room temperature for 5 years. Protect from direct sunlight. 15 L containers should be stacked up to 5 layers, 7.5 L containers should be stacked up to 6 layers, 2.5 L containers should be stacked up to 7 layers, and 0.75 L containers should be stacked up to 8 layers.

Points to consider

To ensure the performance features of the product, and to obtain a smooth and solid surface, apply after the paste and wood protector applied surface is thoroughly dry.

It is recommended to perform an adhesion test on a small area for surfaces other than wood and rusty metal.

Make sure the paint is thoroughly mixed before application.

Apply when surface temperature is between +5°C and 35°C.

Apply in shade during summer time. Do not apply under direct sunlight, windy and rainy environments.

Do not apply on overheated or humid surfaces.

Protect from freezing and hot temperatures. Dilute only the amount of paint to be used.

To prevent crusting on the leftover paint, put some synthetic thinner on the paint and store without stirring.

Hazard statements

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H317: May cause an allergic skin reaction.

H372: Causes damage to organs through prolonged or repeated exposure.

H412: Harmful to aquatic life with long-lasting effects.

EUH066: Repeated exposure may cause skin dryness or cracking.

Precautionary statements

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P301+P310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

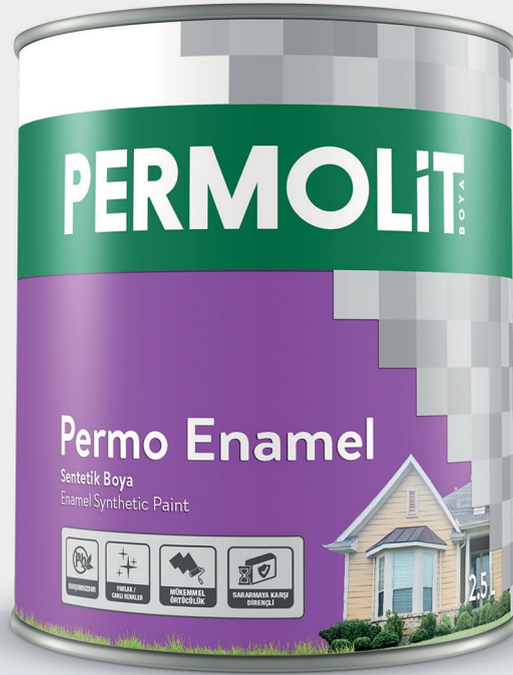
P403+P233: Store in a well-ventilated place. Keep container tightly closed.

P501: Dispose any paint waste/Container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Hazardous chemicals that need to be labelled: Solvent naphtha (petroleum), medium aliphatic (Cas No: 64742-88-7), 2-butanone oxime (Cas No: 96-29-7), Cobalt bis(2-ethylhexanoate) (Cas No: 136-52-7).

Complies with TS 11651.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.



PERMOLİT PERMO ENAMEL SYNTHETIC PAINT

PRODUCT NO: 04.002



LEAD-FREE



BRIGHT /
VIBRANT
COLOURS



SUPERIOR
COVERAGE



YELLOWING-
RESISTANT

Solvent-based, alkyd binder based, lead-free, bright, decorative synthetic topcoat paint.

- Bright and high coverage.
- Can be applicable on all wooden, metal and concrete surfaces in indoor and outdoor areas, doors, windows and furniture after convenient priming.



SCAN THE
QR CODE
WITH
CAMERA



permolıtboya.com

PERMOLIT PERMO ENAMEL SYNTHETIC PAINT

Definition: Solvent-based, alkyd binder based, lead-free, bright, enamel, decorative synthetic topcoat paint.

Applicable Surfaces: Can be applicable on all wooden, metal and concrete surfaces in indoor and outdoor areas, doors, windows and furniture after convenient priming.

Features: Superior brightness and coverage. Lead-Free. Maintains its bright appearance for a long period of time. It's easy to apply and good spread properties provide decorative and flat surfaces. Resistant to yellowing, physical and chemical factors. Protects the applied surfaces from harmful environmental factors.

Technical Specifications

Appearance	: Bright and flat topcoat paint.
Colour	: Colour chart
Viscosity	: 103 ± 5 KU/25 °C
Density	: 1.20 ± 0.15 gr/cm ³
Solid Content	: 73 ± 2 (120°C 30 min) (Depending on colour)
Coverage	: 15–18 m ² /L for one coat, depending on surface conditions and purpose of use. Controlled sampling is recommended for actual consumption.
Drying Time (23°C 50% HR)	: Dry-to-touch 3 - 5 hours Hard dry 48 hours Recoat time 24 hours
Flash Point	: > 38°C
Packaging	: 15L, 7.5L, 2.5L, 0.75L, 0.375L, 0.250L

Surface Preparation

Surface Preparation The applied surfaces should be strong enough to carry themselves. All loose layers, swollen paint residues, dust, grease, rust, and dirt on surfaces should be cleaned and removed. Imperfections and differences on surface should be corrected with Permolut Permamacun Synthetic Paint Putty. The paste applied areas should be ground and all dust removed. Prime with Permolut Synthetic Primer.

Painting wooden surfaces for the first time: Clean wood resins on wooden surfaces using oakum wetted with cellulosic thinner. Saturate surfaces with Permolut Wood Protector Varnish. Correct the surface with Permamacun Synthetic Paint Putty and prime with Permolut Synthetic Primer.

Painting metal surfaces for the first time: Before the first coat of paint, the oil, rust and all kinds of dirt on the metal surfaces should be cleaned. Prime corrosive surfaces with Anti-Rust Metal Primer.

Painting plaster or concrete surfaces for the first time: Before the first coat of paint, plastered surfaces should be controlled and loose layers removed. Correct the surface with Synthetic Paint Putty. Grind and remove all dust. Prime with Permolut Synthetic Primer.

Previously Painted Surfaces: Previously painted surfaces should be ground and all dust removed. Correct surface imperfections with Permamacun Synthetic Paint Putty. Grind and remove all dust. If Permamacun is applied, prime whole the surface with Permolut Synthetic Primer.

Dilution: The product should be thinned 5-10% for brush and roller applications and 15-20% for pistole applications with Permolut synthetic thinner.

Application: Apply on the surface prepared for the topcoat at least two coats using a brush, roller, or pistol. Wait 24 hours between coats. All tools used can be cleaned with synthetic thinner after the application.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place at room temperature for 5 years. Protect from direct sunlight. 15 L containers should be stacked up to 5 layers, 7.5 L containers should be stacked up to 6 layers, 2.5 L containers should be stacked up to 7 layers, 0.75 L containers should be stacked up to 8 layers, 0.375 L and 0.250 L containers should be stacked up to 9 layers.

Points to consider

To protect the topcoat paint from losing its brightness, apply the topcoating after the primer thoroughly dried.

Make sure the paint is thoroughly mixed before application.

Apply when the surface temperature is between +5°C and +35°C and in well-ventilated environments.

Apply in shade during summer time. Do not apply under direct sunlight, windy and rainy environments.

Do not apply on overheated or humid surfaces. Protect the product from heat. Dilute only the amount of paint to be used.

To prevent crusting on the leftover paint, put some synthetic thinner on the paint and store without stirring.

Hazard statements

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H317: May cause an allergic skin reaction.

H372: Causes damage to organs through prolonged or repeated exposure.

H412: Harmful to aquatic life with long-lasting effects.

EUH066: Repeated exposure may cause skin dryness or cracking.

Cautions

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P301+P310: IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

P501: Dispose any paint waste/container in accordance with waste management regulation published in the Official Gazette dated 02/04/2015 and numbered 29314.

Hazardous chemicals that need to be labelled: Solvent naphtha (petroleum), medium aliphatic (Cas No: 64742-88-7), 2-butanone oxime (Cas No: 96-29-7), Cobalt bis(2-ethylhexanoate) (Cas No: 136-52-7).

Complies with TS 39.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility.