

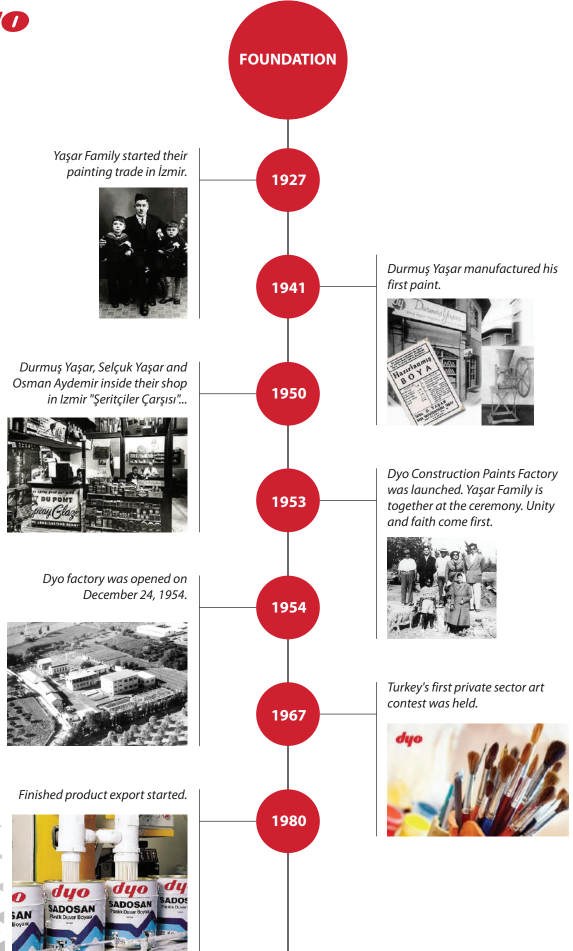


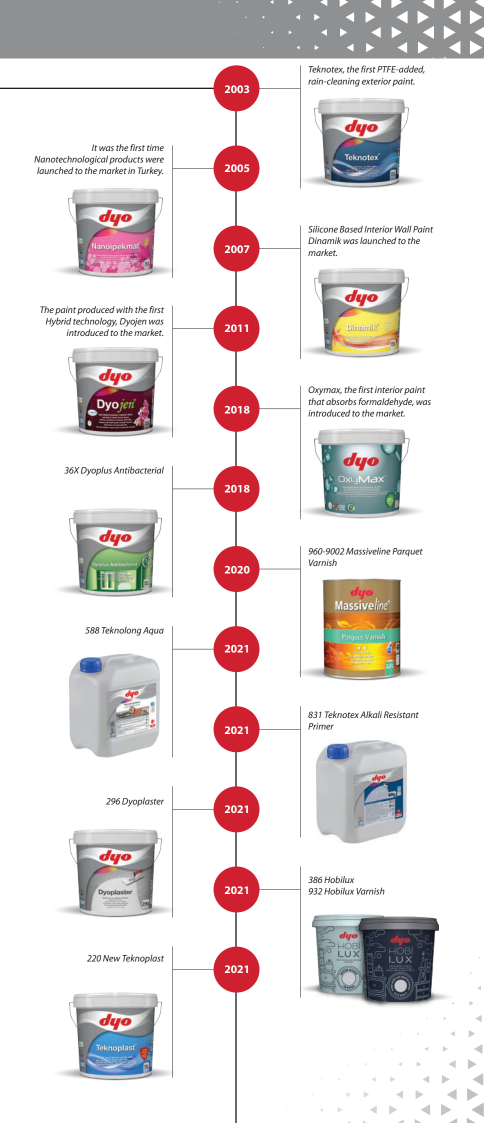
▶ ABOUT DYO ◀

The foundation of DYO Paint Factory, one of the leading companies of Turkey's paint industry was laid in 1927 in Izmir province at a local market hall. Later, "Yaşarin" and "Prepared Paint" products produced by Durmuş Yaşar in the first paint factory established in 1941 were launched for the first time. Then in 1953, the foundation of DYO Paint Factory was laid in Bornova, Izmir. The development of the company has gained momentum with the realization of new investments over the years. DYO Boya, maintaining its leadership position in paint sector with innovative products it developed in many areas, has also strengthened its technological infrastructure both with R&D investments and collaborations with leading companies in the international arena. With its customer and market-oriented structure, the value it attaches to the consumer, its strong R&D investments, and its expert technical service staff, DYO Paint has always been the trusted solution partner of its customers and stakeholders in every market where it exists.









dyo





OXYMAX

Formaldehyde Abating Silk Matt Interior Wall Paint



Colors are available in Tinting System.











DESCRIPTION: It is a pure acrylic binder based, multi-functional, silkmat, washable, decorative topcoat interior paint produced with a special technology helping to reduce the free formaldehyde amount in interior spaces.

PROPERTIES: It absorbs the amount of free harmful free formaldehyde, especially in interior spaces, with the special absorption technology and ensures the cleaning of indoor air by converting the harmful free formaldehyde into harmless water vapor. Does not form capillary cracks thanks to the binder with cross liking technology against surface movements and does not crack. Provides excellent adhesion to smooth surfaces. Does not contain ammonia and APEO. Odor free and has quite a low VOC value. It is easy to apply, easily wiped and has high coverage. Has a perfect stain resistance feature which allows easy cleaning of stains such as ketchup, pencil, watercolor, etc.

APPLICATION AREA: It is suitable for use on interior walls of medical spaces and buildings.

APPLICATION METHOD: The surface

should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready to use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if required for color change. Applied in two coats with a brush or a roller after thinning with water by 10-15% of the volume. It is recommended to allow at least 6 hours in between the coats.

Technical Spesification

recinited Spesification	
Product Code	217
Base Code	219
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE VOC **HIDING POWER** <30 g/L , Directive 2004/42/CE G2, Semi Matt Class 1 Class 2 (7 m²/L in consumption) Annex.II.A-a























Apply with

5°-35°C Application

First coat 24 hrs After primer app. Between coats: 6 hrs

DYOJEN

Soft Matt **Emulsion Interior Paint**

















DESCRIPTION: An acrylic/PU emulsion based, soft matt, decorative, topcoat interior paint.

PROPERTIES: This is an interior paint produced with hybrid technology, having special matt texture and with a stronger structure thanks to the complementary properties of two different resins. The resins in its structure prevent penetration of tea, coffee, colored beverages and ink stains through the paint film, enabling easy cleaning of fingerprint and soot stains, dust and other surface stains with little effort unlike conventional paints.

APPLICATION AREAS: Used on all types of interior wall surfaces of buildings. It is suitable for interior locations such as hospital rooms, hotels, restaurants, kitchens, shops, kindergartens, offices, etc. thanks to its antibacterial feature.

APPLICATION TYPE: The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready-to-use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if color change is required. Apply in two coats with a brush or a roller after thinning 10-15% of water by volume. It is recommended to allow at least 6 hours between coats.

Technical Spesification

Product Code	205
Base Code	205
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 5 L ☐ 10 L ☐ 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G2, Semi Matt Class 1 Class 1 (7 m²/L in consumption)



Annex.II.A-a





















NANOIPEKMAT®

Nanotechnological Photocatalytic Interior Semi Matt Paint











Colors are available in Tinting System.



DESCRIPTION: A water-based, silkmatt, decorative topcoat interior paint produced with nanotechnology.

PROPERTIES: Thanks photocatalytic feature, it cleans itself with light; by this means delays the formation of dirt such as nicotine traces and radiator soot on the painted surfaces. Thanks to washability feature, it allows easy cleaning of stains such as oil, ketchup, pencil, watercolor, etc. on the surface. It is easily applied and has perfect coverage.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings. It is suitable for interior locations such as hospital rooms, hotels, restaurants, kitchens, shops, kindergarden, offices, etc. thanks to its antibacterial feature.

APPLICATION METHOD: The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready-to-use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if required for color change. Applied in two coats with a brush or a roller after diluting with water by 10-15% of the volume. It is recommended to allow at least 6 hours in between the coats.

Technical Spesification

recimical spesification	
Product Code	N04
Base Code	N34
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 7,5 L ☐ 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G2, Semi Matt Class 1 Class 1 (7 m²/L in consumption)



8



Annex.II.A-a

















First coat 24 hrs

NANOMAT

Nanotechnological Matt Interior Wall Paint









Colors are available in Tinting System.



DESCRIPTION: A water-based, matt, decorative topcoat interior paint produced with nanotechnology.

PROPERTIES: Thanks photocatalytic feature, it cleans itself with light; by this means delays the formation of dirt such as nicotine traces and radiator soot on the painted surfaces. Thanks to washability feature, it allows easy cleaning of stains such as oil, ketchup, pencil, watercolor, etc. on the surface. It is easily applied and has perfect coverage.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready-to-use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if required for color change. Applied in two coats with a brush or a roller after diluting with water by 15-20% of the volume. It is recommended to allow at least 6 hours in between the coats.

Technical Spesification

Product Code	N01
Base Code	N41
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G3, Matt Class 1 Class 1 (7 m²/L in consumption) Annex.II.A-a























% 15-20

First coat 24 hrs

TEKNOPLAST[®]

Silk Matt Interior Wall Paint with PTFE Additive









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based, silk-matt, decorative, topcoat interior paint with PTFE additive.

PROPERTIES: Thanks to the PTFE additive, it has a high resistance to repel oil and washability feature which allows easy cleaning of stains such as oil, ketchup, pencil, watercolour etc. on the surface. Thanks to its special formula, it destroys the SARS-CoV-2 virus that causes COVID-19 disease by 99.99% within 24 hours. Thanks to its antibacterial feature, it also reduces the spread of infectious diseases by destroying Escherichia Coli, Staphylococcus Aureus, MRSA and VRE bacteria and preventing the reproduction of Aspergillus Brasiliensis and Penicillium Purpurogenum fungi.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings. It is suitable for interior locations such as hospital rooms, hotels, restaurants, kitchens, shops, kindergartens, offices etc. thanks to its antibacterial and anticovid feature.

APPLICATION METHOD: The surface

should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready-to-use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if required for color change. Applied in two coats with a brush or a roller after thinning with water by 10-15% of the volume. It is recommended to allow at least 6 hours in between the coats.

Technical Spesification

Product Code	220
Base Code	223
Coverage rate (One coat)	14-18 m² with 1 L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 7,5 L ☐ 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC WET SCRUB RESISTENCE **HIDING POWER** <30 g/L , Directive 2004/42/CE

Annex.II.A-a

G2, Semi Matt

Class 1

Class 1 (7 m²/L in consumption)





Dilute with water











First coat 24 hrs After primer app. Between coats: 6 hrs Protect from



www.dyo.com.tr

DINAMIK® SILK MAT

Silicone Based Washable Silk Matt Interior Wall Paint











Colors are available in Tinting System.



DESCRIPTION: An acrylic emulsion based, silk-matte, decorative topcoat interior paint with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has a high resistance to repel water and washability feature which allows easy cleaning of stains such as ketchup, pencil, watercolor, etc. on the surface.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION **METHOD:** The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is

smoothened with Dyorit or similar ready to use and powder putties, Dyobinder primer is applied. Dyo Transfer Primer is applied in one coat if required for color change. Applied in two coats with a brush or a roller after thinning with water by 10-15% of the volume. It is recommended to allow at least 6 hours in between the coats.

Technical Spesification

Product Code	260
Base Code	259
Coverage rate (One coat)	14-18 m² with 1 L
Shelf Life	3 Year
Pack Size	☐ 3,5 kg ☐ 10 kg ☐ 20 kg











- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC <30 g/L , Directive 2004/42/CE Annex.II.A-a

GLOSS

WET SCRUB RESISTENCE

HIDING POWER

G2, Semi Matt Class 1 Class 2 (7 m²/L in consumption)





11

















www.dyo.com.tr

DINAMIK® MATT

Silicone Based Washable Matt Interior Wall Paint









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based, matte and washable decorative interior topcoat paint with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has high water repellency and allows easy cleaning of surface stains such as ketchup, pencil, watercolor, etc..

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded, and resulting dust should be removed from the surface. After the surface has been smoothened with Dyorit, or similar ready-to-use and powder putties, Dyobinder is applied. Dyo Transfer Primer is applied in one coat if required for color change.

The product will be diluted with 15-20% of water to be thinned by volume and applied in two coats with a brush or a roller. It is recommended to allow at least 6 hours between coats.

Technical Spesification

Product Code	360
Base Code	362
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 7,5 L ☐ 15 L











- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G3, Matt Class 1 Class 2 (7 m²/L in consumption) Annex.II.A-a







Dilute with













First coat 24 hrs Protect from After primer app. Between coats: 6 hrs



www.dyo.com.tr



DYOSAN EXCEL MATT

Interior Dead Matt Wall Paint





DESCRIPTION: Acrylic emulsion based, decorative, dead matt, interior topcoat paint containing silicone ad-

PROPERTIES: It attaches perfecty on all type of surfaces. It has high opacity and does not show surface defects because of dead matt appearance. Dyosan Excel Matt gives breathability property to applied surfaces and it is human and environment-friendly product with its odourless property.

APPLICATION AREA: It is used on all types of interior ceiling and wall surfaces of buildings.

APPLICATION METHOD: After the surface is cleared out of dirt, grease, old loose or flaking materials, Dyobinder is applied onto whole surface. In case of colour change of surface, Dyo Transfer Primer is applied one coat prior to Dyosan Excel Matt application. If necessary, nonuniform surfaces is smoothened with Dyorit Wall Putty Interior. By diluting 5% of water by volume when needed, it is applied one or two coats by brush or roller depending on the surface.

Technical Spesification

Product Code	213
Base Code	-
Coverage rate (One coat)	12-16 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE **HIDING POWER** VOC

<30 g/L , Directive 2004/42/CE Annex.II.A-a















Protect from frost



13 www.dyo.com.tr

DYOSAN

Matt Interior Wall Paint









DESCRIPTION: PVA emulsion based, decorative, matt, interior topcoat paint.

PROPERTIES: Perfectly adheres to any type of surface. Highly washable, despite being included in the matt product class and does not show surface defects thanks to its matt appearance. Has a high coverage feature. Allowing the applied surfaces to breathe, Dyoplus is an odorless, human and environment-friendly product.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: After cleaning of dirt, oil, loose and blistered layers, the surfaces to be treated, should be saturated with Dyobinder. On surfaces where a color change is desired, Dyo Transfer Primer can be applied in one coat before applying Dyoplus. Uneven surfaces may be smoothened with Dyorit, if necessary. Applied with a roller or brush by thinning with 30% of water by volume. 2 to 3 hours should be allowed between the coats.

Technical Spesification

recinited Spesification	
Product Code	198
Base Code	199
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	□ 2,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G3, Matt Class 2 Class 1 (7 m²/L in consumption) Annex.II.A-a





















Protect from frost

DYOPLUS ANTIBACTERIAL

Silicone Matt Interior Wall Paint









Colors are available in Tinting System.



DESCRIPTION: An acrylic emulsion based, silicone, matt, decorative topcoat interior paint.

PROPERTIES: Perfectly adheres to any type of surface. Thanks to the silicone it contains, it provides high breathability and washability features on the surfaces it is applied. Does not show surface defects with its matt texture. Dyoplus Silicone Antibacterial is an odorless, human and environment friendly product with a high coverage feature.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings. It is suitable for interior locations such as hospital rooms, hotels, restaurants, kitchens, shops, kindergartens, offices, etc. thanks to its antibacterial feature.

APPLICATION METHOD: After cleaning of dirt, oil, loose and blistered layers, the surfaces to be treated should be saturated with Dyobinder. On the surfaces where a color change is desired, Dyo Transfer Primer can be applied in one coat before applying Dyoplus Silicone Antibacterial. "Insulation primers must not be used during the application of primers." Uneven surfaces may be smoothened with Dyorit, if necessary. Applied with a roller or a brush by thinning with 30% of water by volume. 2 to 3 hours should be allowed in between the coats.

Technical Spesification

Product Code	36X
Base Code	36X
Coverage rate (One coat)	13-17 m ² with 1 L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 7,5 L ☐ 15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE VOC HIDING POWER <30 g/L , Directive 2004/42/CE G3, Matt Class 2 Class 2 (7 m²/L in consumption) Annex.II.A-a







% 30 Dilute with









Protect from





15 www.dyo.com.tr

DYOPLUS

Matt Emulsion Paint Interior







Colors are available in Tinting System.



DESCRIPTION: PVA emulsion based, decorative, matt, interior topcoat paint.

PROPERTIES: Perfectly adheres to any type of surface. Highly washable, despite being included in the matt product class and does not show surface defects thanks to its matt appearance. Has a high coverage feature. Allowing the applied surfaces to breathe, Dyoplus is an odorless, human and environment-friendly product.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: After cleaning of dirt, oil, loose and blistered layers, the surfaces to be treated, should be saturated with Dyobinder. On surfaces where a color change is desired, Dyo Transfer Primer can be applied in one coat before applying Dyoplus. Uneven surfaces may be smoothened with Dyorit, if necessary. Applied with a roller or brush by thinning with 30% of water by volume. 2 to 3 hours should be allowed between the coats.

Technical Spesification

recinited Spesification	
Product Code	298
Base Code	294
Coverage rate (One coat)	12-16 m ² with 1 L
Shelf Life	3 Year
Pack Size	□ 2,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G3, Matt Class 2 Class 1 (7 m²/L in consumption) Annex.II.A-a

















Protect from frost





Dilute with water



NEOSTAR SILICONE

Matt Interior Wall Paint







Tinting System.



DESCRIPTION: Acrylic emulsion binder based, matt interior wall paint containing silicone additive.

PROPERTIES: Adheres well to any type of surface. Has a high washability feature and does not show surface defects thanks to its matt appearance.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: Surfaces to be treated are cleaned of any dirt, oil, loose and blistered layers and will be saturated with Dyobinder. For surfaces where

a color change is desired, Dyo Transfer Primer may be applied in one coat before Neostar Silicone application. Uneven surfaces may be smoothened with Dyorit, if necessary. The product is diluted with 25% by volume of water for both coats and applied with a roller or brush in two coats.

Technical Spesification

Product Code	197
Base Code	19H
Coverage rate (One coat)	10-12 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L 20 kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G4, Full Matt Class 2 Class 2 (5 m²/L in consumption) Annex.II.A-a























Dilute with

Protect from frost

DYOPA

Matt Emulsion Interior Paint







DESCRIPTION: PVA emulsion binder based, matt, decorative interior plastic paint.

PROPERTIES: Adheres well to any type of wall surface, dries rapidly and no cracking or peel-off is observed.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

Tinting System.

APPLICATION METHOD: Surfaces to be treated are cleaned of any dirt, oil, loose and blistered layers and will be saturated with

Dyobinder. Uneven surfaces may be smoothened with Dyorit, if necessary. The product is diluted with 25% by volume of water and applied with a roller or brush in two coats. A waiting period of at least 1 - 2 hours between the layers should be given.

Technical Spesification

reemmean spesimeation	
Product Code	277
Base Code	262
Coverage rate (One coat)	10-12 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 10 kg 15 L 20 kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE **HIDING POWER** VOC <30 g/L , Directive 2004/42/CE G3, Matt Class 3 Class 2 (6 m²/L in consumption) Annex.II.A-a























% 25 Dilute with water

Protect from frost



PROFESSIONAL INTERIOR

Matt Interior Wall Paint





DESCRIPTION: Acrylic emulsion-based, economic, matte interior topcoat wall paint.

PROPERTIES: Adheres well to any type of wall surface, dries rapidly and experiences no cracking or peel-off.

APPLICATION AREA: Used on all

types of interior wall and ceiling surfaces of buildings.

APPLICATION METHOD: Once the surfaces to be treated are cleaned of any dirt, oil, loose and blistered layers, Dyobinder is fully applied. Uneven surfaces may be corrected and smoothened with Dyorit, if necessary.

This is a ready-to-use product. Applied in two coats with a brush or a roller. Wait for at least 2-3 hours between coats depending on the ambient temperature and humidity.

dyo

Technical Spesification

Product Code	253
Base Code	-
Coverage rate (One coat)	6-8 m ² with 1 kg
Shelf Life	3 Year
Pack Size	3,5 kg10 kg20 kg25 kg





Conforms to EN 13300

V@C

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WET SCRUB RESISTENCE

HIDING POWER























VOC

Protect from frost

www.dyo.com.tr



DYOAKRIL

Matt Interior Wall Paint





DESCRIPTION: Acrylic copolymer emulsion based, matt, topcoat interior paint.

PROPERTIES: Adheres well to any type of wall surface, dries rapidly with no cracking or peel-off. Has the features of superior coverage and whiteness.

APPLICATION AREA: Used on all types of interior walls and ceiling surfaces of buildings.

APPLICATION METHOD: After cleaning of dirt, oil, loose and blistered layers, the surfaces to be treated, should be saturated with Dyobinder. Uneven surfaces may be smoothened with Dyorit, if necessary. Applied in two coats with a brush or roller by thinning maximum 10% for the first coat and maximum 5% for the second coat.

dyo

TS EN ISO 9001 TS EN ISO 14001

TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

Product Code	299
Base Code	-
Coverage rate (One coat)	9-11 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE

Conforms to EN 13300 **HIDING POWER**

as been produced in Dyo foundations with rtified to standards.

This product;

VOC <30 g/L , Directive 2004/42/CE Annex.II.A-a





First coat: 10% Second coat: 5% Dilute with water



GLOSS















V@C

COMPLIANT

Protect from frost

20 www.dyo.com.tr



CEILING PAINT





DESCRIPTION: Acrylic emulsion based, decorative, matt, interior ceiling paint.

PROPERTIES: White ceiling paint with superior coverage capacity and air permeability adhering and adapting perfectly to all types of plaster, concrete and lime surfaces.

APPLICATION AREA: For-

mulated for interior ceiling surfaces of buildings and not recommended for used in other applications.

APPLICATION **METHOD:**

The surfaces where Dyo Ceiling Paint will be applied should be cleaned of loose and blistered layers. Surface dust, dirt and grease should

be thoroughly cleaned and wiped if necessary by washing with water. Should be applied in two coats with a brush or roller by thinning with 30% by volume of water., and 1-2 hours should be allowed between the coats depending on ambient temperature and humidity.

Technical Spesification

recinited Spesification	
Product Code	184
Base Code	-
Coverage rate (One coat)	3-5 m ² with 1 kg
Shelf Life	3 Year
Pack Size	3,5 kg 10 kg 20 kg 25 kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE VOC HIDING POWER <30 g/L , Directive 2004/42/CE G3, Matt Class 4 Class 2 (6,5 m²/L in consumption) Annex.II.A-a























Protect from frost

21 www.dyo.com.tr



SENKRON® PEARL EFFECT

Decorative Interior Wall Paint





Colors are available in Tinting System.



DESCRIPTION: Modified acrylic emulsion based, decorative interior wall paint with pearl effects.

PROPERTIES: It is decorative, durable and washable with a pearl appearance containing special pearl pigments. It is easily applied and is in the finest quality for a perfect coverage ratio.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers. Dyorit will be applied on the surfaces to be newly painted or Dyobinder or Albin Primer will be applied on the surfaces smoothed with powder pastes. "Insulation

primers should not be used in the primer application process." As for the surfaces painted previously, such surfaces should be cleaned of any dirt, oil, loose and blistered layers. Where necessary, Dyobinder or Albin Primer will be applied to the entire surface after the surface has been smoothed with Dyorit or powder pastes if deemed necessary. On the surfaces where a color change is desired, Dyo Transfer Primer can be applied in one coat before applying the paint.

After the primer has been applied, matt plastic paint should be applied on the surface in a single layer to create a background in the desired color. The matte feature of the paint applied as

the background strengthens the adherence of Senkron Pearl Effect and enables easier application of the paint. Senkron Pearl Effect should be applied at least 24 hours after the background paint has been applied. The paint will be applied in a very thin layer on the background paint and the desired pattern will be achieved using various pattern tools (roller, sea sponge, plastic bag, newspaper, etc.). It is ready to use and no thinning is required. If necessary, it can be thinned with 5% of water. It should be taken into account that the selected background paint color will remain as the dominant color on the surface and attention should be paid that the background color is compatible with the Senkron Pearl Effect to be applied on top.

Technical Spesification

37E-1000
-
15-25 m ² with 1 kg / 1L
3 Year
2,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC GLOSS WET SCRUB RESISTENCE HIDING POWER

VOC: <200 g/L , Directive 2004/42/CE Annex.II.A-I













0°C Protect from frost



First coat 24 hours after primer application



22



SENKRON® REFLECTION EFFECT

Decorative Interior Wall Paint





DESCRIPTION: Modified acrylic emulsion based, decorative interior wall paint with reflection effects.

PROPERTIES: It is decorative, durable and washable with a reflection appearance containing special pearl pigments. It is easily applied and is in the finest quality for a perfect coverage ratio.

APPLICATION AREA: Used on all types of interior wall surfaces of buildings.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers. Dyorit will be applied on the surfaces to be newly painted or Dyobinder or Albin Primer will be applied on the surfaces smoothed with powder pastes. "Insulation primers should not be

used in the primer application process." As for the surfaces painted previously, such surfaces should be cleaned of any dirt, oil, loose and blistered layers. Where necessary, Dyobinder or Albin Primer will be applied to the entire surface after the surface has been smoothed with Dyorit or powder pastes if deemed necessary. On the surfaces where a color change is desired, Dyo Transfer Primer can be applied in one coat before applying the paint.

After the primer has been applied, matt plastic paint should be applied on the surface in a single layer to create a background in the desired color. The matte feature of the paint applied as the background strengthens the adherence of Senkron Reflection Effect and enables easier application

of the paint. Senkron Reflection Effect should be applied at least 24 hours after the background paint has been applied. The paint will be applied in a very thin layer on the background paint and the desired pattern will be achieved using various pattern tools (roller, sea sponge, plastic bag, newspaper, etc.). It is ready to use and no thinning is required. If necessary, it can be thinned with 5% of water. It should be taken into account that the selected background paint color will remain as the dominant color on the surface and attention should be paid that the background color is compatible with the Senkron Reflection Effect to be applied on top.

Technical Spesification

reclinical Spesification	
Product Code	37R-2350
Base Code	-
Coverage rate (One coat)	15-25 m ² with 1 kg / 1L
Shelf Life	3 Year
Pack Size	2,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC GLOSS WET SCRUB RESISTENCE HIDING POWER

VOC: <200 g/L , Directive 2004/42/ CE Annex.II.A-I













0°C Protect from frost



First coat 24 hours



23



EXTERIOR

NANOTEX®

Nanotechnological Photocatalytic **Exterior Paint**









DESCRIPTION: Produced with nanotechnology, water based, decorative exterior paint, based on acrylic emulsion.

PROPERTIES: Thanks to its V property, nano-particles and the porous nature of the resin that provide easy cleaning of organic pollutants and salts. It is able to clean itself with the help of light. High water vapor permeability, allowing building to breathe. It has high resistance against sunlight, humidity, alkaline. It has superior opacity. It is resistant to mould and bacterium.

APPLICATION AREAS: All types of exterior mineral facades; masonry, concrete, plaster, brick, tile, asbestos, cement etc.

APPLICATION TYPE:

Surface Preparation:

Dirt, grease, old loose or flaking materials must be removed from the surfaces. Old painted, weak and chalky surfaces to be cleaned. Cracks etc. to be repaired with Dyo Acrofiller Wall Putty Exterior. New mineral surfaces to be primed one coat with Nanotex Pigmented Primer. Old, weak, limed surfaces and chalky substrates to be pre-treated with Dyobinder.

dyo

Nanotex

It is diluted with 10-15 % with water and can be apply 2 coats with brush, roller and spray. Wait min. 6 hours between the coats.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001

Technical Spesification

Product Code	N02
Base Code	-
Coverage rate (One coat)	9-10,5 m ² with 1 L
Shelf Life	3 Year
Pack Size	15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



Conforms to EN 1062-1 WATER TRANSFER RATE

las been produced in Dyo foundations with ertified to standards.

This product;

GLOSS WATER VAPOR TRANSFER RATE VOC







% 10-15 Dilute with











5°-35°C





First coat 24 hrs



V@C

COMPLIANT

Pure Acrylic Exterior Wall Paint









Colors are available in Tinting System.



DESCRIPTION: 100% pure acrylic emulsion based, semi-matt exterior wall paint.

PROPERTIES: With the special pure acrylic binder contained, it has low dirt-pickup tendency, excellent resistance to color fading and high water vapor permeability. Resistant to tough climatic conditions with high coverage capacity, alkali and chemical resistance.

APPLICATION AREAS: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces.

APPLICATION TYPE: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new, untreated and strong surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be pre-treated with Dyobinder to be hardened. "Insulation primers must not be used during the application of primers". If to be used on cement based decorative plaster used in the thermal insulation system, Dyobinder must be applied as the primer. The product will be diluted with 5-10% of water to be thinned by volume and should be applied in two coats and at least 6 hours should be allowed in between the coats depending on on weather conditions.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recimical spesification	
Product Code	319
Base Code	320
Coverage rate (One coat)	10-12 m ² with 1 L
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



WATER TRANSFER RATE

This product;

VOC <40 g/L , Directive 2004/42/CE

WATER VAPOR TRANSFER RATE

Annex.II.A-c

G2, Semi Matt

V2

W3





Dilute with







5°-35°C



Protect from



First coat 24 hrs



V@C

COMPLIANT

26 www.dyo.com.tr

DYOLASTEKS®

Elastomeric Wall Coating







Colors are available in Tinting System.



DESCRIPTION: Pure acrylic based exterior wall paint.

PROPERTIES: Elastomeric, matt exterior coating with high alkali, salt and chemical resistance. With its high molecular weight and soft polymer feature, it maintains its elasticity in all weather conditions for many years. Thanks to its high water-repellent resistance, it ensures that the applied surface remains dry at all times.

APPLICATION AREAS: Can be applied on smoothly processed rough plaster, concrete, roofing material, prefabricated building elements and similar mineral binder surfaces which are treated with fine plaster.

APPLICATION METHOD: Surfaces should be cleaned from all kinds of oil, dust, dirt and loose parts before application. If necessary, cement-based surface correction materials can be used for filling and to repair the surfaces of unpainted raw walls. Acrofiller should be used to repair fine cracks and for stripping putty applications. For raw plastered, new, solid surfaces and absorbent and weak surfaces, the surface should be saturated with Dyobinder. In Dyolasteks application, the first coat should be thinned 20% by volume. The second coat should be applied without thinning.

Technical Spesification

Product Code	228
Base Code	232
Coverage rate (One coat)	1,5-2,5 m ² with 1 L
Shelf Life	3 Year
Pack Size	15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



Conforms to EN 1062-1

This product;

VGC

COMPLIANT

VOC <40 g/L , Directive 2004/42/CE **GLOSS**

WATER VAPOR TRANSFER RATE V2

WATER TRANSFER RATE

Annex.II.A-c

G3, Matt

W3

dyo





% 20 Dilute with









Protect from



First coat 24 hrs

TEKNOTEX[®]

Exterior Paint With PTFE Additive









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based exterior wall paint with PTFE additive.

PROPERTIES: Thanks to PTFE additive, it has a high resistance to repel dirt and water and cleans itself with rain water. Allows moisture out since it has high water vapor permeability. It is resistant against mold and bacterial growth, humidity and water and also has a high alkali and chemical resistance.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new, untreated and strong surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be pre-treated with Dyobinder. The product will be diluted with 10-15% of water to be thinned by volume and should be applied in two coats. Wait at least for 6 hours in between the coats depending on weather conditions.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001

Technical Spesification

Product Code	273
Base Code	278
Coverage rate (One coat)	8,5-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



WATER TRANSFER RATE

This product;

VOC <40 g/L , Directive 2004/42/CE **GLOSS**

WATER VAPOR TRANSFER RATE

Annex.II.A-c

G3, Matt

V2

W3





Dilute with







5°-35°C



Protect from







V@C

COMPLIANT

DINAMIK® EXTERIOR

Silicone Based Exterior Wall Paint









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based exterior wall paint with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has high water repellency property and does not let water in, while allowing moisture out since it has high water vapor permeability. It is resistant to mold and bacterial growth, humidity and water and also has high alkali and chemical resistance. Has superior coverage.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces. However, it should not be applied on elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. On raw plastered, new and solid surfaces, Teknotex Pigmented Primer should be applied in a single coat, whereas for excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be saturated with Dyobinder. The product will be diluted with 10-15% of water to be thinned by volume and should be applied in two coats. Wait at least for 6 hours between coats depending on weather conditions.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recinited opesined from	
Product Code	246
Base Code	316
Coverage rate (One coat)	8-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

Conforms to EN 1062-1 WATER VAPOR TRANSFER RATE VOC WATER TRANSFER RATE <40 g/L , Directive 2004/42/CE G3, Matt V1 W3







Annex.II.A-c

Dilute with













V@C

COMPLIANT

This product;

as been produced in Dyo foundations with







DYOSIL

Silicone Based Facade Paint









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based exterior wall paint with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has high water repellency property and does not let water in, while allowing moisture out since it has high water vapor permeability. It is resistant to mold and bacterial growth, humidity and water and also has high alkali and chemical resistance. Has superior coverage.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces. However, it should not be applied on elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. On raw plastered, new and solid surfaces, Teknotex Pigmented Primer should be applied in a single coat, whereas for excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be saturated with Dyobinder. The product will be diluted with 10-15% of water to be thinned by volume and should be applied in two coats. Wait at least for 6 hours between coats depending on weather conditions.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recinited opesined from	
Product Code	230
Base Code	234
Coverage rate (One coat)	7-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

Conforms to EN 1062-1 WATER VAPOR TRANSFER RATE WATER TRANSFER RATE VOC

<40 g/L , Directive 2004/42/CE G3, Matt Annex.II.A-c

V2 W3







Dilute with













First coat 24 hrs



V@C

COMPLIANT

This product;

las been produced in Dyo foundations with ertified to standards.

DYOTEX

Acrylic Exterior Paint









DESCRIPTION: Water borne exterior paint, based on acrylic emulsion.

PROPERTIES: High water permeability, allowing building to breathe. It has high resistance against sunlight, humidity and alkaline.

APPLICATION AREAS: All types of exterior mineral facades; masonry, concrete, plaster, brick, tile, cement etc.

APPLICATION TYPE: Dirt, grease, old loose or flaking materials must be removed from the surfaces. Old painted, weak and chalky surfaces to be cleaned. Cracks etc. to be repaired with Dyo Acrofiller Wall Putty Exterior. New mineral surfaces to be primed one coat with Teknotex Pigmented Primer, old, weak, limed surfaces and chalky substrates to be pre-treated with Dyobinder. It is diluted with 20-25 % with water and can be apply 2 coats with brush, roller and spray. Wait min. 6 hours between the coats.

dyo

TS EN ISO 9001 TS EN ISO 14001

TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recinited spesification	
Product Code	275
Base Code	291
Coverage rate (One coat)	8-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5L 7,5L 15L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

Conforms to EN 1062-1 **GLOSS** WATER VAPOR TRANSFER RATE WATER TRANSFER RATE VOC <40 g/L , Directive 2004/42/CE G3, Matt V1 W3





Annex.II.A-c

















V@C

COMPLIANT

This product;

las been produced in Dyo foundations with ertified to standards.

First coat 24 hrs Protect from After primer app. Between coats: 6 hrs

AKROSTAR SILICONE

Exterior Paint With Silicone









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based, economical, matt exterior wall paint with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has high water repellency property and does not let water in, while allowing moisture out since it has high water vapor permeability.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces. However, it should not be applied on elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new, untreated and strong surfaces; Teknoex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be saturated with Dyobinder. The product will be diluted with 10-15% of water to be thinned by volume and should be applied in two coats. Wait at least for 6 hours between coats depending on weather conditions.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recinited spesification	
Product Code	195
Base Code	19T
Coverage rate (One coat)	8-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 7,5 L 15 L 20 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

Conforms to EN 1062-1 WATER VAPOR TRANSFER RATE WATER TRANSFER RATE VOC





<40 g/L , Directive 2004/42/CE

Annex.II.A-c

% 10-15 Dilute with



G3, Matt







V1



Protect from



V@C

COMPLIANT

This product;

las been produced in Dyo foundations with ertified to standards.

W3





32 www.dyo.com.tr



PROFESSIONAL EXTERIOR

Water Based Exterior Paint





PROPERTIES: Perfectly adheres to new and old surfaces.

APPLICATION AREAS: Used on all types of exterior wall surfaces of buildings with appropriate primers. Can also be used on interior walls for decorative purposes, if desired.

APPLICATION TYPE: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers, and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For roughcast, new, untreated and strong surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be saturated with Dyobinder. The first coat will be diluted with 10-15% of water and the second coat with 5% water to be thinned by volume and applied with a roller or brush.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Professional Exterior

Technical Spesification

Product Code	254
Base Code	-
Coverage rate (One coat)	8-10 m ² with 1 L
Shelf Life	3 Year
Pack Size	12 kg 20 kg 25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WATER VAPOR TRANSFER RATE VOC

<40 g/L , Directive 2004/42/CE G3, Matt V1 W2







Annex.II.A-c

Dilute with



















V@C

COMPLIANT

This product;

las been produced in Dyo foundations with ertified to standards.

Conforms to EN 1062-1

WATER TRANSFER RATE

Protect from

First coat 24 hrs After primer app. Between coats: 6 hrs

TEKNOTEX[®] TEXTURE

Exterior Coating Paint with PTFE Additive







Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based exterior texture coating material with PTFE additive.

PROPERTIES: Thanks to PTFE additive, it has a high resistance to repel dirt and water and cleans itself with rain water. It is resistant against mold and bacterial growth, humidity and water and also has a high alkali and chemical resistance.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces. It should not be applied on elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new and untreated surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, Dyobinder should be used to saturate and strengthen the surface.

Applied in one coat without being diluted. If a two-coat application is desired, the first coat should be diluted by 10-20% and the second coat should be applied without being thinned. With a coral roller, texture will be added to the product transferred to the surface with lambskin paint roller or an airless paint gun. Wait at least for 12 hours in between the coats depending on weather conditions.

Technical Spesification

Product Code	271
Base Code	274
Coverage rate (One coat)	1,5-2 m ² with 1 L
Shelf Life	3 Year
Pack Size	25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



las been produced in Dyo foundations with ertified to standards. Conforms to EN 1062-1

<40 g/L , Directive 2004/42/CE

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

VOC Annex.II.A-c

G3, Matt

V2

W3





Dilute with







5°-35°C



Protect from





V@C

COMPLIANT

First coat 24 hrs After primer app. Between coats: 6 hrs

DINAMIK® TEXTURE

Exterior Coating Paint with Silicone Additive









Colors are available in Tinting System.



DEFINITION: Acrylic emulsion based, textured exterior coating material with silicone additive.

PROPERTIES: Thanks to the silicone additive, it has a high resistance to repel water and does not let water in, whereas allows moisture out since it has high water vapor permeability. Alkali and chemical resistance features with humidity and water repellency. Extremely durable against sun beam and the negative impacts on salty humidity at coastal areas. Has superior coverage.

APPLICATION AREA: Used on all types

of interior and exterior building facades and wall surfaces of buildings. Should not be applied on elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glasslike and glazed surfaces. Should be used to repair fine cracks and for stripping. For rough-cast, new and untreated surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, Dyobinder should be used to saturate and strengthen the surface.

Should be applied at least 24 hours after the application of primer. Applied in one coat without being diluted. If a two-coat application is desired, the first coat should be diluted with 10-15% of water and the second coat should be applied without being diluted. With a coral roller, texture will be added to the product transferred to the surface with lambskin paint roller or an airless paint gun. At least 6 hours should be allowed in between the coats depending on weather conditions.

Technical Spesification

Product Code	266
Base Code	365
Coverage rate (One coat)	1,5-2 m ² with 1 L
Shelf Life	3 Year
Pack Size	25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC WATER VAPOR TRANSFER RATE







Conforms to EN 1062-1

WATER TRANSFER RATE



















Protect from

Dilute with

www.dyo.com.tr

ROLLTEX

Emulsion Exterior Textured Paint







Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based, textured matte exterior paint containing silicone additive.

PROPERTIES: It is resistant against humidity and water. Has high resistance to repel water, thanks to the silicone additive and also has a high alkali and chemical resistance. Extremely durable against sun beam and the negative impacts on salty humidity at coastal areas. Allows humidity to be let out off the walls with its water vapor permeability.

APPLICATION AREA: Used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces. It should not be applied on elastic paint systems.

APPLICATION METHOD:

Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new and untreated surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, Dyobinder should be used to saturate and strengthen the surface.

Applied in one coat without being diluted. If a two-coat application is desired, the first coat should be diluted with 10-15% of water and the second coat should be applied without being diluted. With a coral roller, texture will be added to the product transferred to the surface with lambskin paint roller or an airless paint gun. Wait at least for 12 hours in between the coats depending on weather conditions. A thickness of 1.0-1.5 mm is obtained with such application.

Technical Spesification

recinical spesification	
Product Code	227
Base Code	224
Coverage rate (One coat)	1,4-1,8 m ² with 1 L
Shelf Life	3 Year
Pack Size	25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.





This product;

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

las been produced in Dyo foundations with ertified to standards.

WATER TRANSFER RATE

W3

Conforms to EN 1062-1

<40 g/L , Directive 2004/42/CE Annex.II.A-c

VOC

G3, Matt

WATER VAPOR TRANSFER RATE V2



% 10-15 Dilute with







Protect from frost





First coat 24 hrs After primer app. Between coats: 6 hrs



AKROSTAR SILICONE TEXTURE

Emulsion Exterior Textured Paint





PROPERTIES: It has high resistance against sunlight, alkaline and salt humidity on coastal areas and negative effect of rain. Thanks to silicone additive, it has high water repellency property. Water vapour permeability, allowing building to breathe.

APPLICATION AREA: All types of exterior mineral facades; masonry, concrete, plaster, brick, tile, asbestos, cement etc. It shouldn't be applied on the elastic paint systems.

APPLICATION METHOD: Surfaces to be treated should be cleaned of any dirt, oil, loose and blistered layers and adherence should be ensured on glass-like and glazed surfaces. Acrofiller should be used to repair fine cracks and for stripping. For rough-cast, new and untreated surfaces; Teknotex Pigmented Primer should be applied in one coat. For excessively chalky, absorbent, weak and loose-textured surfaces with old paint, the surface should be saturated with Dyobinder.

Akrostar Silicone Texture

Applied in one coat without dilution. If a two-coat application is desired, the first coat should be diluted with 10-15% of water and the second coat should be applied without dilution. With a coral roller, texture will be added to the product transferred to the surface with lambskin paint roller or an airless paint gun. Wait min. 6 hours between the coats

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001

Technical Spesification

recimear spesification	
Product Code	207
Base Code	-
Coverage rate (One coat)	1,4-1,8 m ² with 1 L
Shelf Life	3 Year
Pack Size	25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

Conforms to EN 1062-1 WATER VAPOR TRANSFER RATE VOC WATER TRANSFER RATE <40 g/L , Directive 2004/42/CE





Annex.II.A-c





G3, Matt







V1



Protect from frost



First coat 24 hrs After primer app.



V@C

COMPLIANT

This product;

las been produced in Dyo foundations with ertified to standards.

W3

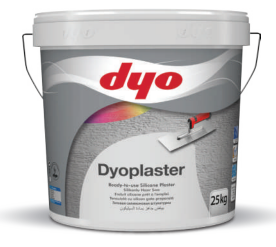
37 www.dyo.com.tr



DYOPLASTER

Ready-to-use Silicone Plaster





DESCRIPTION: Acrylic emulsion based, ready-to-use silicone plaster.

PROPERTIES: A decorative plaster to be used on interior and exterior surfaces, applied with a trowel to be given thin and thick patterns. It is not affected by extreme weather conditions, does not blister or crack.

APPLICATION AREA: Applied on exterior mineral surfaces such as roughcast, concrete and cement panel and on previously painted surfaces. It can also be applied on interior surfaces for decorative purposes.

APPLICATION METHOD: In new buildings; de After the surface to be applied is completely set and hardened, it is cleaned of any dust and primed with Dyobinder. Before applying on new mineral surfaces, 28 days should be allowed for the surface to cure. In old buildings; blistered, flaking paints and plasters should completely be removed. Acrofiller should be used to repair the fine cracks on the surfaces.

It is a ready-to-use product. The product

should be mixed until it a homogeneous mixture is achieved. It is applied to the primed surfaces from bottom to top with a metal trowel, and it is evenly spread on the surface in the thickness of a pattern stone. The desired pattern is obtained with vertical, horizontal and circular movements of the plastic trowel. During the application process and for the following 24 hours, the temperature of the environment and of the application surface must be minimum 5°C and the surface should not be exposed to rain.

Technical Spesification

Product Code	296
Base Code	-
Coverage rate (One coat)	1 m ² with 3-3,5 kg
Shelf Life	3 Year
Pack Size	25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WATER VAPOR TRANSFER RATE VOC





This product; TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001 TS EN ISO/IEC 27001 las been produced in Dyo foundations with ertified to standards.

Conforms to EN 1062-1

WATER TRANSFER RATE

<40 g/L , Directive 2004/42/CE

Annex.II.A-c













Protect from frost





www.dyo.com.tr



ELASTIC TEXTURE ADDITIVE







DESCRIPTION:

Acrylic emulsion based additive material that recommended for textured paints.

PROPERTIES:

By addition of textured paint which is applied on the ready-coated plate, it gives elasticity to textured paints and prevents cracks.

APPLICATION AREAS:

Textured paints applications on the ready-coated plate surfaces.

APPLICATION TYPE:

It should be added to texture paints, which will be applied on the ready-coated plate surfaces and should be mixed to be homogenous.

Technical Spesification

Product Code	892-9001
Coverage rate (One coat)	
Shelf Life	3 Year
Pack Size	∏ 1L





- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.









Stir well

39

www.dyo.com.tr



HOBBY PAINTS



HOBILUX®

Pure Acrylic Water Based Silk Matt Paint



Colors are available in Tinting System.



DESCRIPTION: Pure acrylic emulsion-based water based, silk matt hobby paint.

PROPERTIES: This product is a pure acrylic emulsion and water-based hobby paint with excellent adhesion on surfaces such as ceramic, metal, wood, plastic, marble, glass, furniture, wall, stone, etc. It is easy to apply and has excellent spread and covering. Because it is water based, it does not turn yellow over time; it is odorless and environmentally-friendly.

AREA OF APPLICATION: This product can be used for indoor and outdoor spaces and can be used on all kinds of surfaces including ceramic, metal, wood, plastic, marble, glass, furniture, wall, and stone. It is not recommended for floor applications.

METHOD OF APPLICATION:

Painting:

The application surface should be cleaned of all kinds of oil, dust, dirt, loose and swollen layers.

- · After opening the packaging of Hobilux, mix it until you achieve a homogeneous consistency. After preparing the surface as necessary, apply the product in two coats without thinning. Wait at least 4-6 hours between coats.
- The product is ready-to-use and does not require thinning.
- No priming is required.

- Lightly sanding the surface recommended on extremely bright and difficult surfaces.
- It is recommended to use Dyo Trim Brushes, Dyo Pro Interior Wall Rollers or Dyo Mini Rollers.
- In indoor and outdoor applications, Hobilux Varnish should be applied 24 hours later to increase the application performance depending on the surface. According to the desired appearance, you can apply Glossy, Semi Matt and Matt Varnish over the paint.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002

TS EN ISO/IEC 27001

Technical Spesification

Product Code	386
Base Code	38K - Only 0,9 L
Coverage rate (One coat)	24-28 m ² with 1 L
Shelf Life	3 Year
Pack Size	◯ 0,4L ◯ 0,9 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

This product;

VOC <30 g/L , Directive 2004/42/CE Annex.II.A-a























V(3)(

COMPLIANT

Protect from





HOBİLUX® VARNISH

Water-Based Varnish



DESCRIPTION: An acrylic emulsion based, transparent topcoat hobby paint varnish used for decorative purposes.

PROPERTIES: Prevents moisture formation and does not crack or peel by allowing the applied surface to breathe. Has a perfect water repellency feature. Resistant to yellowing. Dries rapidly. Resistant to impact and scratches. Durable against atmospheric conditions. Odourless and environmentally friendly.

AREA OF APPLICATION: Suitable for use on all kinds of indoor and outdoor Hobilux applied surfaces.

METHOD OF APPLICATION: Painting:

- Surfaces to be treated should be cleaned of any oil, dust, dirt, loose and blistered layers.
- Hobilux Varnish should be applied undiluted 24 hours after the application of Hobilux paint.
- Applied with a brush or a roller in

two coats by allowing 3-4 hours in between the coats.

- Hobilux Varnish can be offered as Glossy, Semi Matt and Matt depending on the desired appear-
- Even though the product will have a milky-white appearance on the surface immediately after being applied due to its chemical structure, a transparent surface will be achieved as the product dries.

dyo

Technical Spesification

Product Code	932
Base Code	-
Coverage rate (One coat)	18-21 m ² with 1 L
Shelf Life	3 Year
Pack Size	0,4L 0,9 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC GLOSS WATER VAPOR TRANSFER RATE

This product;
TS EN ISO 9001
TS EN ISO 14001
TS ISO 45001
TS ISO 10002
TS EN ISO 50001
TS EN ISO 50001

WATER TRANSFER RATE

<130 g/L , Directive 2004/42/CE Annex.II.A-e



Approximate consumption



n the Ready to use





oly with



vith 5°-3



5°-35°C Application temperature



0°C Protect from



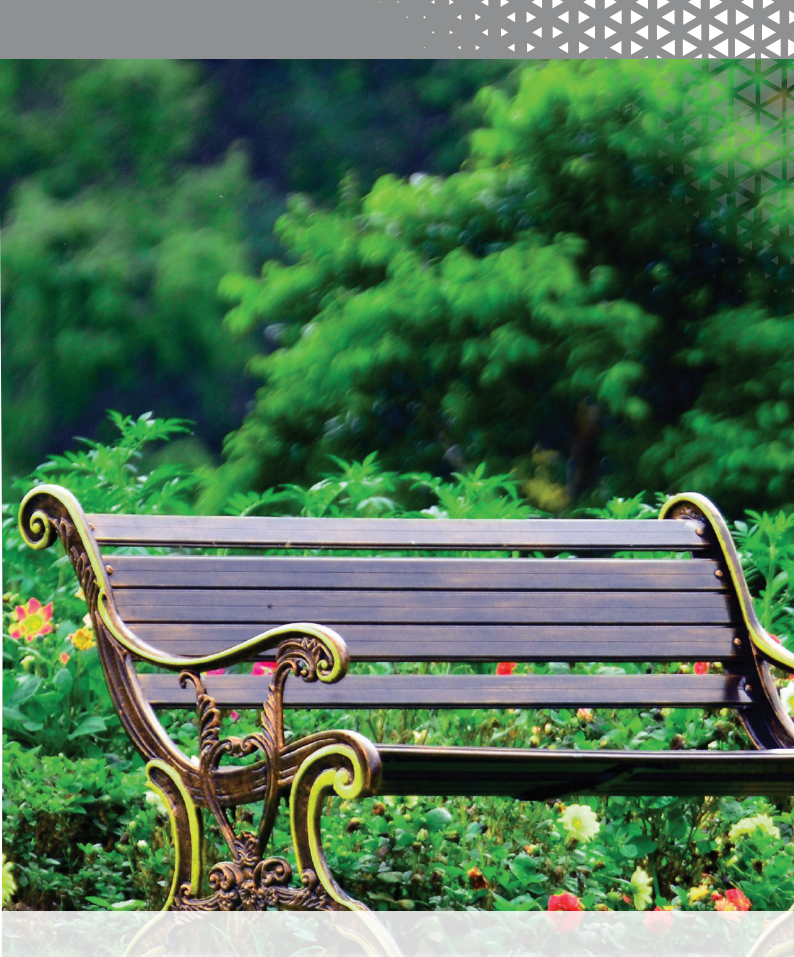
LHL

V(G)(

COMPLIAN

Between coa

42 www.dyo.com.tr



METAL AND WOOD PAINTS



HIDROTEN

Water Based Enamel









Colors are available in Tinting System.



DESCRIPTION: Acrylic emulsion based, decorative, semi gloss, interior wall topcoat paint.

PROPERTIES: It is an odorless, coating, nonyellowing paint which is harmless to human health, environmentally friendly, resistant to wiping with water, and resistant to impacts and scratches.

APPLICATION AREAS: It is used as a topcoat paint on all kinds of properly primed surfaces such as metal, wood and in interiors walls of buildings.

APPLICATION METHOD: On walls to be painted for the first time; Dyobinder or Albin Primer is applied on surfaces smoothed with Dyorit or powder pastes. "Insulating primers should never be used for priming."

On previously painted surfaces; the surface should be cleaned from all kinds of grease, dirt, loose and flaked layers. Where necessary, Dyobinder or Albin Primer is applied to the entire surface after the surface is smoothed with Dyorit or powder pastes. Dyo Transfer Primer can be applied as a single coat before applying paint on the surfaces where the color is desired to be changed.

On surfaces previously painted with synthetic paints; After the surface is lightly sanded and sanding dust is removed from the surface, Dyo Transfer Primer is applied in a single coat.

It comes ready to use. If necessary, it is diluted with 5% water. It is applied in 2 coats with a brush or roller without diluting 24 hours after primer application. In order to obtain proper application, it should be combed one way and excessive combing should be avoided. It is recommended to wait 4-6 hours between coats.

Technical Spesification

Product Code	292
Base Code	261
Coverage rate (One coat)	13-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE **HIDING POWER** VOC



















Protect from





www.dyo.com.tr



HIDROLUX®

Water Based Enamel







Colors are available in Tinting System.



DESCRIPTION: An acrylic emulsion based, glossy top coat paint used for decorative purposes.

APPLICATION AREA: Used as a top coat paint on wood, metal and mineral surfaces after the appropriate surface preparation has been made.

APPLICATION METHOD:

Surface Preparation:

• For new surfaces to be painted: The surface to be newly painted should be primed with Dyo Primer or Kivastar when Super Putty is used to eliminate surface defects after the knots are burned and the surface is saturated with Pinosan Decorative Wood Varnish Matt and Dyobinder should be applied when Acrosuper is used. Metal surfaces must be primed with Anti-Rust after all kinds of dirt, rust and oil have been removed. To obtain smooth and uniform mineral surfaces, the surface should be primed with Dyobinder after Dyorit has been applied.

"Insulation primers must not be used during the application of primers".

As for the surfaces painted previously, these surfaces should be cleaned of any dirt, oil, loose and blistered layers. Where required, Dyobinder will be applied to the entire surface after the surface has been smoothed with Dyorit or powder pastes if deemed necessary.

Painting:

- Applied in two coats with a brush or a roller 24 hours after the application of a primer without being thinned. To achieve a smooth application, one-way painting should be applied and excessive painting should be avoided.
- It is recommended to allow at least 6 hours in between the coats.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO/IEC 27001

Technical Spesification

Product Code	264
Base Code	26S
Coverage rate (One coat)	14-16 m ² with 1 L
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WET SCRUB RESISTENCE VOC **HIDING POWER**

<100 g/L , Directive 2004/42/CE Annex.II.A-b























This product;



VGC

COMPLIANT

First coat 24 hrs After primer app. Between coats: 6 hrs



PASBOYAR

Top Coat Paint Directly on Rust





DESCRIPTION: Alkyd binder based, anti- rust topcoat paint with superior properties.

PROPERTIES: Its outstanding features include application on sanded and mildly de-rusted surfaces without the need for any primer coat, application on all interior and exterior metal surfaces, perfect adherence and rapid drying time. Applied in on coat without any primer and is resistant to corrosion. **APPLICATION AREA:** Pasboyar, being resistant to outdoor conditions, can be applied directly on all metal surfaces such as balcony railings, garden furniture, wrought iron and iron railing.

APPLICATION METHOD: New metal surfaces should be cleaned from all kinds of rust, dirt and oil. Loose and blistered paint and rust layers on oxidized metal surfaces should be thoroughly cleaned and the surface should be wiped with thinner.

Applied in two coats with a brush, roller and spray gun. No thinning is required for brush and roller applications. If necessary, the first coat can be 5% diluted with Synthetic Thinner. In the application with a spray gun, it can be thinned by 15-20% with Synthetic Thinner The second coat can be applied after 24 hours.

Pasboyar⁶

Technical Spesification

Product Code	013
Base Code	-
Coverage rate (One coat)	12-17 m ² with 1 L
Shelf Life	3 Year
Pack Size	



- In order to obtain the best product performance please see the product instructions.







2,5L







VOC

GLOSS

WET SCRUB RESISTENCE

HIDING POWER























Synt. Thinner

temperature

Application



PROFESSIONAL SYNTHETIC

Synthetic Enamel





PROPERTIES: Ease of application with brush and quick drying time are its superior features.

APPLICATION AREA: Used on all types of interior and exterior wall surfaces of buildings, and on any wooden and metal surfaces with appropriate primers.

APPLICATION METHOD: New metal surfaces must be primed with Anti-Rust Silver once all hours in between coats.

dirt, rust and oil are removed. New wooden surfaces should be saturated with Pinosan Decorative Matt Wood Varnish and primed with Dyo Transfer Primer. Defects on surfaces should be repaired with Super Putty if required.

No thinning is required for brush and roller applications. Thin with Dyo Synthetic Thinner for spray gun applications. Apply in 2 coats. It is recommended to allow 24



Technical Spesification

Product Code	031
Base Code	-
Coverage rate (One coat)	12,5-14 m ² with 1 L
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



























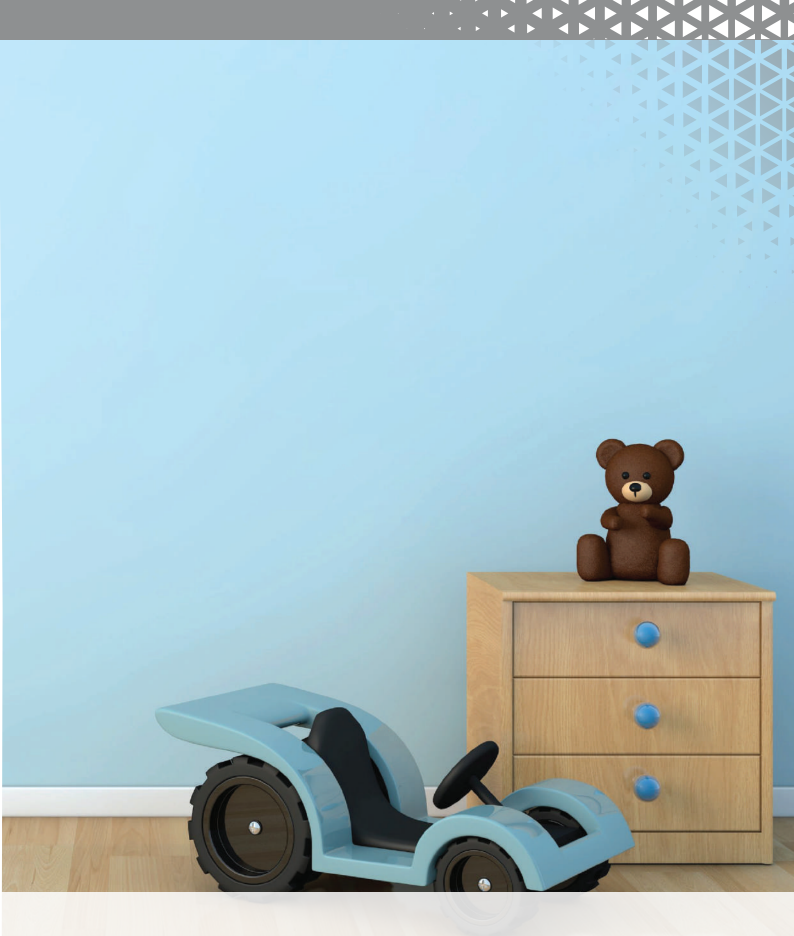








Application



Dr. DYO



DYOTEK

Special Paint for Stained and **Smudgy Surfaces**





DESCRIPTION: A thermoplastic, resin-based, ready-to-use matt interior wall paint, formulated with deodorized solvent and developed for surfaces with stain problems.

PROPERTIES: Isolates the stains on any painted and unpainted interior surfaces and prevents the stain from rising to the surface again. Protects its whiteness, does not turn yellow over time and it is odorless. Resistant to mold and flaking. Provides perfect adhesion on surfaces without using any primer.

APPLICATION AREA: Can easily be applied on all types of interior walls and ceilings.

APPLICATION METHOD: The surface should be cleaned of any old blistered layers and defects |

should be repaired. Previously applied alkyd based paints should be sanded and removed from the surface.

It is a ready-to-use product and will be applied in two coats with a brush or a roller without being thinned. It is recommended to allow 24 hours in between the coats.

Technical Spesification

Product Code	768
Coverage rate (One coat)	9-11 m ² with 1 L
Shelf Life	3 Year
Pack Size	◯ 0,75 L ◯ 2,5 L ◯ 15 L



- In order to obtain the best product performance please see the product instructions.











WATER TRANSFER RATE

VOC <500 g/L , Directive 2004/42/CE Annex.II.A-i















WATER VAPOR TRANSFER RATE









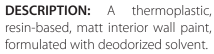
GLOSS



DYOSTOP[®]

Special Paint for Moist and **Damp Surfaces**





PROPERTIES: Can be easily applied on any damp interior surface. Protects its whiteness, does not turn yellow over time and it is odorless. Blocks moisture and dampness from the wall and prevents mold and bacteria growth. Dries rapidly. Has high alkaline resistance and does not flake off. Provides perfect adhesion on surfaces without using any primer.

APPLICATION AREA: Can easily be applied on all types of interior walls and ceilings. Since special additives contained are cured with moisture, it is applied on slightly damp and moist surfaces. It is specifically used in dense moist and alkaline environments such as summer houses, warehouses and basements, tunnels, cellars and storehouses.

APPLICATION METHOD: The excess

water on the finely plastered surface to be painted should be removed with a cloth. On old painted surfaces, swollen textures should be removed with sandpaper until a solid surface is obtained and the dust on the surface should be cleaned.

Applied to the surface with a brush or a roller without thinning. It is recommended to apply 2 coats allowing 8 hours in between the coats.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO/IEC 2700

Technical Spesification

Product Code	772
Coverage rate (One coat)	4-6 m ² with 1 L
Shelf Life	3 Year
Pack Size	◯ 0,75 L ◯ 2,5 L ◯ 15 L

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

This product;

VOC <500 g/L , Directive 2004/42/CE Annex.II.A-i









GLOSS















VGC

COMPLIANT



dyo

DYONEM®

Special Paint for Bathroom, Kitchen and Baby Sleeping Room





loss. Provides a matt textured appearance and a warm appearance on the surfaces applied. In addition to the condensation and breathing properties, thermal and insulation effects, the product is human health and environmentally friendly. Perfectly adheres to any type of surface without any cracking and

APPLICATION AREA: It could be used as a problem solver in bathrooms, kitchens and similar humid spaces whereas it is recommended to be used in baby rooms as its surface is warmer compared to other paints. However, it should not be applied on surfaces that directly contact with water, such as bathtub edges.

APPLICATION METHOD: The surface should be cleaned of any dirt, oil, loose and blistered layers. Old synthetic surfaces should be gently sanded and sanding dust should be removed from the surface. After the surface is smoothened with Dyorit or similar ready-to-use and powder putties, Dyobinder primer is applied. ("No insulation primers should be used in the priming process"). For any desired color change, Dyo Transfer Primer can be applied in one coat. It may be thinned 10% by volume with water and applied in 2 coats with a roller or in 3 coats to increase the anticondensation effect. It is recommended to allow at least 6 hours in between the coats.

Dyonem



PROPERTIES: Thanks to micro glass balls with insulation features, it forms an insulating film to process a double-glazing effect (glass/air/glass) on the surfaces it is applied. With its 3.5 times lower thermal transmittance compared to other paints, it prevents the condensation of water vapor on the paint film, thus helping the prevention of heat

Technical Spesification

warm surface and velvety texture.

recrifical Spesification	
Product Code	457
Coverage rate (One coat)	3-3,5 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 15 L





15L





- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC
<30 g/L, Directive 2004/42/CE Annex.II.A-a</p>

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE







% 10 Dilute with



Apply with





0°C Protect from



First coat 24 hrs After primer app. Between coats: 6 hrs



51 www.dyo.com.tr



TEKNOLONG

Surface Solution With PTFE





PROPERTIES: Thanks to PTFE additive, it protects without changing the external appearance of the surfaces like pressed brick, stone, concrete and plaster. It's water repellent and it's resistant sunlight and atmospheric conditions.

APPLICATION AREA: It is applied on absorbant surfaces like stone, brick and concrete to prevent atmospheric conditions. It shouldn't be used on nonabsorbant surfaces like granite and marble.

APPLICATION METHOD: Dirt,

grease, old loose or flaking materials and mould growth must be removed. However if the salt formation on the surface continues no application should be made until the reasons causing that are eliminated. Ready to use, should not be diluted. Apply one coat with brush, roller or spray gun.

dyo

Teknolong

Technical Spesification

•	
Product Code	587
Coverage rate (One coat)	6-8 m ² with 1 L
Shelf Life	3 Year
Pack Size	2,5 L 15 L



- In order to obtain the best product performance please see the product instructions.





WATER TRANSFER RATE

dyo

VOC <750 g/L , Directive 2004/42/CE Annex.II.A-h









GLOSS





WATER VAPOR TRANSFER RATE







V@C

COMPLIANT

52 www.dyo.com.tr



TEKNOLONG AQUA

Surface Solution With PTFE



DESCRIPTION: Water-based, ready-to-use, water-repellent transparent impregnation material

PROPERTIES: It is a transparent, ready-touse impregnation material that does not form a film on the surface, which protects the surface without changing its appearance. With its high water repellent feature, it prevents frost damage on the surface. It allows the surface to breathe. Protects the surface against rain and dirt. It prevents the formation of problems such as whitening, calcification and algae. It does not shine, when applied to the painted surface, it shows the surface more vividly.

APPLICATION AREA: It can be used on absorbent natural and artificial stones, gas concrete, tiles, cement and acrylic paint applied surfaces. Since natural stones with porous structure have high water absorption ability, their appearance and function deteriorate over time. With the "Teknolong Aqua" application, such problems are eliminated by making the surface waterproof.

APPLICATION METHOD:

Surface preparation: Before the application, the surface should be free of dust, dirt and oil, and the oil, dirt, rust, mold or algae on the surface should be cleaned thoroughly. Before applying on wet surfaces, the surface should be allowed to dry completely.

Application: Brush, roller or suction system gun method can be used for application. It is ready to use, does not require thinning. Depending on the surface absorbency, one or two coats can be applied. Within the scope of applying two coats, the first coat should be applied as wet on top before it dries. No film layer is formed after the application. Application should not be made in rainy weather, in case of rain after starting the application, the applied surfaces should be protected from rain.

Technical Spesification

Product Code	588
Coverage rate (One coat)	2-20 m ² with 1 L
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

WATER VAPOR TRANSFER RATE VOC

<5 g/L , Directive 2004/42/CE Annex.II.A-h







WATER TRANSFER RATE

















www.dyo.com.tr

dyo

DYOFLEX[®] FIBER

Roof Insulation Material







DESCRIPTION: Acrylic emulsion based, liquid roof insulation material containing fiber additive.

PROPERTIES: Has been developed for waterproofing and particularly for roof insulation. It is a decorative product having high chemical and UV resistance with excellent adhesion and waterproofing features. It is more resistant to mechanical impacts thanks to the fiber in its structure. Covers surfaces easily thanks to its semi-fluid feature. Easily allows moisture out thanks to its high water vapor permeability. Maintains its elasticity in hot and cold

temperature differences.

APPLICATION AREA: Used safely in buildings where water and moisture impermeability are required as well as on concrete, plaster, brick, gas concrete, briquette, fiber cement, wood, corrugated and non-corrugated asbestos roofing sheets.

APPLICATION METHOD:

Surface Preparation: Surfaces to be treated should be cleaned of any dirt, oil and loose layers that would prevent the adhesion and the surface must be clean and dry.

Before applying Dyoflex Fiber on surfaces that have been cleaned and made ready for treatment, Dyoflex Fiber should be diluted with 40% of water and applied in one coat as a primer and after the primer coat has dried, Dyoflex Fiber should be applied in two or three coats without being thinned.

Each coat to be applied should be applied in at least 24 hours in a cross-direction application opposite the previously applied coat. A protective coat should be applied on surfaces to be walked on and exposed to mechanical impacts.

Technical Spesification

Product Code	327
Base Code	-
Coverage rate (One coat)	0,9-1 m ² with 1 L
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.





This product;
TS EN ISO 9001
TS EN ISO 14001
TS ISO 45001
TS ISO 1002
TS EN ISO 50001
TS EN ISO 50001
TS EN ISO 50001
Has been produced in Dyo foundations with certified to standards.

Conforms to EN 1062-1

VOC

GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

<40 g/L , Directive 2004/42/CE Annex.II.A-c















0°C Protect from frost



First coat 24 hrs After primer app. Between coats: 6 hrs



54



DYOFLEX®

Water Proofing Sealer For Roofs







DESCRIPTION: Acrylic emulsion based, water proofing sealer for roofs.

PROPERTIES: Has been developed for waterproofing and in particular for roof insulation. Covers surfaces easily thanks to its semi-fluid feature. High water vapour permeability, allowing building to breathe. It has a 600% elasticity feature. Maintains its elasticity in hot and cold temperature differences. Tensile strength will be 25 kgf/cm² at 23°C after 24 hours. It is a decorative product having high chemical and UV resistance with excellent adhesion and

waterproofing features.

APPLICATION AREA: Used safely in buildings where water and moisture impermeability is required as well as on concrete, plaster, brick, gas concrete, briquette, fiber cement, wood, corrugated and non-corrugated asbestos roofing sheets.

APPLICATION METHOD:

Surface Preparation: Surfaces to be treated should be cleaned of any dirt, oil and loose layers that would prevent the adhesion and the surface must be clean

and dry.

Dyoflex should be diluted with 40% of water and applied in one coat as a primer on cleaned and prepared surfaces. After the primer has dried, the product should be applied in two or three coats without being thinned. Each coat to be applied should be applied in at least 24 hours in a cross-direction application opposite the previously applied coat. A protective coat should be applied on surfaces to be walked on and exposed to mechanical impacts.a

Technical Spesification

recinited spesification	
Product Code	328
Base Code	-
Coverage rate (One coat)	0,9-1,4 m ² with 1L
Shelf Life	3 Year
Pack Size	25 L20 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.



V@C

las been produced in Dyo foundations with ertified to standards.

Conforms to EN 1062-1

VOC

GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE



Clean the



% 40 Dilute with



Stir well



9

5°-35°C

35°C



0°C Protect from frost



First coat 24 hrs After primer app. Between coats: 5 hrs



55 www.dyo.com.tr



PRIMERS



DYOBINDER®

Emulsion Based Primer





DESCRIPTION: Acrylic emulsion based, transparent, wall primer used for interior and exterior surfaces.

PROPERTIES: Penetrates to the surface very well. Enables fine adhesion of the topcoat paint to the surface by preparing a solid surface and reduces the consumption of paint.

APPLICATION AREA: Applied on wall surfaces such as concrete, gas concrete, plaster and similar crude walls and on emulsion based interior and exterior surfaces.

APPLICATION METHOD: Dirty, oily, blistered and loose textured layers should be removed from the surface. Cracks on the surface should be repaired with Dyorit or Acrofiller. Stir well before use. One volume of Dyobinder should be diluted with seven volumes of water. Thoroughly applied to the surface with a brush or a roller. The application tools can be cleaned with water.

Technical Spesification	
Product Code	894-9001
Coverage rate (One coat)	50-70 m ² with 1L
Shelf Life	3 Year
Pack Size	1L 2,5 L 15 L









- Please see the product package/safety information form for risk and safety warnings.

GLOSS

- In order to obtain the best product performance please see the product instructions.

VOC

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

<2 g/L , Directive 2004/42/CE Annex.II.A-h

















www.dyo.com.tr



DYOBINDER®

Emulsion Based Primer





DESCRIPTION: Acrylic emulsion based, transparent, wall primer used for interior and exterior surfaces.

PROPERTIES: Penetrates to the surface very well. Enables fine adhesion of the topcoat paint to the surface by preparing a solid surtion of paint.

APPLICATION AREA: Applied on wall surfaces such as concrete, gas concrete, plaster and similar crude walls and on emulsion based interior and exterior surfaces.

layers should be removed from the surface. Cracks on the surface should be repaired with Dyorit or Acrofiller. Stir well before use. One volume of Dyobinder should be diluted with four volumes of water. Thoroughly applied to the surface with a brush or a roller. The application tools can be cleaned with water.









VQC

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC **GLOSS** WATER VAPOR TRANSFER RATE WATER TRANSFER RATE

<2 g/L , Directive 2004/42/CE Annex.II.A-h



4 parts of water



















TRANSFER PRIMER





DESCRIPTION: Acrylic emulsion based interior wall primer especially used for the transfer from solvent-based paint to water-based paint as well as on internal plastered solid surfaces and for color transitions.

PROPERTIES: Enables fine adhesion of the topcoat paint to the surface by preparing a solid surface. Increases the paint performance and reduces paint consumption.

APPLICATION AREA: If a change is desired by applying water-based interior paint on solvent-based paint, it is used as a transition primer. Furthermore, used on all types of concrete, gas concrete, briquette, brick, plaster and similar mineral surfaces as an interior wall surface primer before the application of topcoat products.

APPLICATION METHOD:The surface should be cleared out of dirt, grease, old loose or flaking materials and on old synthetic surfaces, the surface must be sanded lightly and sand dust must be removed from the surface. It is applied one coat by brush or roller with diluting 10 % of water by volume.

Technical Spesification

Product Code	557
Coverage rate (One coat)	14-20 m ² with 1L
Shelf Life	3 Year
Pack Size	☐ 2,5 L ☐ 7,5 L ☐ 15 L











- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC **GLOSS** WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE





Dilute with water













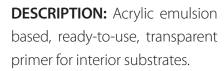




ALBIN PRIMER

Gypsium Primer





APPLICATION AREA: It is used as primer on gypsum plaster, drywall, high absorber surfaces, Dyorit repaired and old lime painted surfaces before topcoat application.

APPLICATION METHOD: Readyto-use. It is not diluted. Before application, old loose or flaking materials must be removed. Dirt and grease on the surface should be cleaned by washing with water. It can be applied one or two coats depending on the surface absorbance with brush or roller.

Technical Spesification

Product Code	508
Coverage rate (One coat)	13-16 m ² with 1L
Shelf Life	3 Year
Pack Size	4 L 17,5 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC <20 g/L , Directive 2004/42/CE

Annex.II.A-c









GLOSS





WATER VAPOR TRANSFER RATE







WATER TRANSFER RATE





TEKNOTEX® **PIGMENTED PRIMER**





DESCRIPTION: Acrylic emulsion based exterior surface pigmented primer.

PROPERTIES: Allows moisture out due to high water vapor permeability. Prevents salt formation in buildings. Prevents the absorption of the topcoat paint to be applied. Thanks to its filler property, it has a high coverage capacity.

APPLICATION AREA: Applied as

a primer on concrete, plaster and similar crude walls, interior and exterior surfaces before the final topcoat application.

APPLICATION METHOD: Dirty, dusty and loose textured surfaces should be cleaned. If the salt formation on the surface continues, the product should not be applied until the reasons causing such formation are eliminated.

Brush, roller or spray method can be used for application. Teknotex Pigmented Primer is thinned at 10-20% by volume and applied as a primer on concrete, plaster and similar crude walls, interior and exterior surfaces before the final topcoat application. Allow a minimum of 6 hours before applying the final topcoat paint.

Technical Spesification

Product Code	581
Coverage rate (One coat)	10-12 m ² with 1L
Shelf Life	3 Year
Pack Size	









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WATER VAPOR TRANSFER RATE VOC

WATER TRANSFER RATE







Dilute with water













www.dyo.com.tr



PIGMENTED PRIMER





PROPERTIES: Allows moisture out due to high water vapor permeability. Prevents salt formation in buildings. Prevents the absorption of the topcoat paint to be applied. Thanks to its filler property, it has a high coverage capacity.

APPLICATION AREA: Applied as a primer on concrete, plaster and similar crude walls, interior and exterior surfaces before the final topcoat application.

APPLICATION METHOD: Dirty, dusty and loose textured surfaces should be cleaned. If the salt formation on the surface continues, the product should not be applied until the reasons causing such formation are eliminated. Brush, roller or spray method can be used for application. Dvo Pigmented Primer is thinned at 10-20% by volume and applied as a primer on concrete, plaster and similar crude walls, interior and exterior surfaces before the final topcoat application. Allow a minimum of 6 hours before applying the final topcoat paint.

Pigmented Primer

Technical Spesification

Product Code	586
Coverage rate (One coat)	10-12 m ² with 1L
Shelf Life	3 Year
Pack Size	15 L









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WATER VAPOR TRANSFER RATE VOC

WATER TRANSFER RATE





















Dilute with water

www.dyo.com.tr

dyo

TEKNOTEX® ALKALI RESISTANT PRIMER



DESCRIPTION: Water-based, silicone emulsion-based primer.

PROPERTIES: While preventing rain and splash water from penetrating into the building with its water-repellent property, it also allows moisture to escape with its high water vapor permeability. It prevents the formation of salts caused by alkaline effect in the building and penetrates deeply into pores since it is unfilled, thereby strengthening all surfaces.

APPLICATION AREA: The product can be applied to all plaster, concrete, and gas concrete surfaces to prevent salt efflorescence.

It can be applied especially on weak, loose surfaces, surfaces with old paint and high alkali risk with dense salt efflorescence. It is not recommended to use this product on brick, natural stone, or similar decorative surfaces as surface protector.

APPLICATION METHOD: The surface must be free of dust, dirt and oil before the application. Swelled sections on the surface should be scraped thoroughly and the surface should be dry. If the salt efflorescence on the surface continues, the product should not be applied until eliminating the causes of salt efflorescence. The product can be applied using a brush, roll, or spray

gun with vacuum system. It is ready-to-use and does not require thinning. It is applied as a single coat before the top coat application. It is recommended to apply two coats on very absorbent surfaces. The product does not form a film layer after application. However, it is recommended to apply after thinning with water at a ratio of 1/1 before applying a top coat paint in order to prevent salt efflorescence that may occur, especially on surfaces with old paint. The minimum drying time is 4-6 hours depending on weather conditions. The product should be allowed to dry before the top coat application.

Technical Spesification

Product Code	831-9001
Coverage rate (One coat)	5-10 m ² with 1L
Shelf Life	3 Year
Pack Size	☐ 1kg ☐ 10kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE







Apply with

















Applicat

Drying

63 www.dyo.com.tr



CONCRETE

Exposed Concrete Primer





ment-based plasters to the surface. PROPERTIES: It is an easy-to-apply primer increasing the adhesion of cement and particularly gypsum-based plaster mortars on exposed concrete surfaces, in indoor and outdoor spaces, on vertical surfaces and ceilings preventing

and adherence of gypsum and ce-

hence increasing working time

APPLICATION AREA: Concrete Primer is applied before the application of gypsum and cement-based plaster on walls, columns and ceilings.

APPLICATION METHOD: Before application, any dust, oil, grease, rust and paraffin particles which will weaken the adherence should be removed from the surface and no loose particles should be present on the surface. Depending on the desired viscosity, the product will be diluted with 30-50% of water and mixed for 3-5 minutes after a homogeneous and lump-free mixture has been obtained. It will be applied in a single coat on the previously prepared surface with a lambskin paint roller. The product should be mixed at certain intervals during the application.

CONCRETE PRIMER

Technical Spesification

Product Code	596-3491
Coverage rate (One coat)	4-7 m ² with 1 kg
Shelf Life	3 Year
Pack Size	☐ 4 kg ☐ 12 kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS WATER VAPOR TRANSFER RATE VOC

WATER TRANSFER RATE



















www.dyo.com.tr



SILICONE

Exposed Concrete Primer





DESCRIPTION: It is an acrylic emulsion based, matt, interior/ exterior Silicone Primer.

PROPERTIES: It is a white pigmented, protective and covering interior/exterior primer that provides a saturated surface for the adherence of the paint and reduces its consumption.

APPLICATION AREA: Applied as

a primer on concrete, plaster and similar crude walls, interior and exterior surfaces before the final interior/exterior paint coat application.

APPLICATION METHOD: Surface Preparation:

It is important that the surface is clean, dust-free, dry, free from plaster and old paint residues. The required repairs should be made by removing the old paint residues from the surface.

Priming:

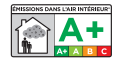
Should be applied in a single coat with a brush or a roller after diluting with water by 10-15% of the volume. Water-based topcoat can be applied at least 2 hours after the Silicone Primer has been applied.

Technical Spesification

Product Code	56X
Coverage rate (One coat)	10-14 m ² with 1 L
Shelf Life	3 Year
Pack Size	3,5kg 10kg 20kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC

<30 g/L , Directive 2004/42/CE Annex.II.A-g







% 10-15 Dilute with water



GLOSS







WATER VAPOR TRANSFER RATE





WATER TRANSFER RATE



Protect from frost

www.dyo.com.tr



KIVASTAR®

Synthetic Primer





DESCRIPTION: Alkyd binder based synthetic primer paint.

PROPERTIES: Does not leave brush marks, does not flow, adheres well to the surface and provides a smooth and solid surface for the top coat.

APPLICATION AREA: Used as a primer under synthetic topcoat paints for the protection of wood and metal surfaces both indoors and outdoors.

APPLICATION METHOD: Surface Preparation:

- Surfaces should be cleaned of any dirt, rust and oil. If necessary, surface will be smoothed with Super Putty and sanded.
- Kivastar will be applied on wooden surfaces after the knots will be burned and saturated with Pinostar Decorative Wood Varnish Matt whereas it will be applied on metal surfaces after

being primed with Antipas.

Priming:

- 1 L Kivastar can be thinned with 50-100 ml of Dyo Synthetic Thinner for brush and roller application. Surface can be sanded after one day and top coat synthetic paints can be applied afterwards.
- Brushes and tools can be cleaned with Dyo Synthetic Thinner after the application.

Technical Spesification

Product Code	513
Coverage rate (One coat)	13-16 m ² with 1 L
Shelf Life	3 Year
Pack Size	



- In order to obtain the best product performance please see the product instructions.











WATER TRANSFER RATE

<350 g/L , Directive 2004/42/CE Annex.II.A-g



Clean the Surface



% 5-10 Stir we



Apply with







WATER VAPOR TRANSFER RATE









Tack free: 1 h Dust free: 2 h Hard dry: 8 h

Dilu Synt.

Dilute with Synt. Thinner

well A

ply with orush

Application temperature



DYOPRIMER

Synthetic Primer





DESCRIPTION: Alkyd based solvent-borne primer.

PROPERTIES: It doesn't leave brush marks, adheres to surface well, provides smooth and hard surface.

APPLICATION AREA: Used as a primer for exterior and interior top coat synthetic paints.

APPLICATION METHOD: For new wooden surfaces, knots on bare wood must be burned and impregnated by Pinosan Decorative Wood Varnish Matt. If needed, cracks etc. on walls, must be repaired with Super Putty and then sanded. Stir well before use, dilute with 5-10 % (by volume) of

Dyo Synthetic Thinner for brush and roller applications. One coat is applied with one-day break and then it's ready for top coat paints.

DRYING TIME (25°C): Tack free: 2 hours, dust-free: 3 hours, harddry: 8 hours.

Technical Spesification

Product Code	510-1000
Coverage rate (One coat)	12-15 m ² with 1 L
Shelf Life	3 Year
Pack Size	0,75L 2,5L 10kg 20kg



- In order to obtain the best product performance please see the product instructions.











VOC

GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

<350 g/L , Directive 2004/42/CE Annex.II.A-g









Application

temperature









Hard dry: 8 h



ANTI-RUST

Synthetic Primer





DESCRIPTION: An alkyd binder based, synthetic primer with anti-rust features.

PROPERTIES: Its resistance to moisture, water and salt water, excellent adhesion and fast drying capacity are its superior features.

APPLICATION AREA: Used as an

anti-rust primer on all interior and exterior metal surfaces.

APPLICATION METHOD: Surfaces will be cleaned with wire brush, scraper or by sandblast. Dust, grease and oils will be cleaned by wiping with a solvent. Applied with a brush, roller or a spray gun. Can be thinned with

Dyo Synthetic Thinner if required. It is recommended to apply 2 coats allowing 8 hours between the coats.

DRYING TIME (25°C): Will be tack-free in 15 minutes, dustfree in 4 hours and hard-dry in 8 hours.

Technical Spesification

recinited Spesification	
Product Code	515
Code	Green: 3080 Grey: 7083 Red: 4054
Coverage rate (One coat)	14-18 m ² with 1 L
Shelf Life	3 Year
Pack Size	0,75L 2,5L 7,5L 15L



- In order to obtain the best product performance please see the product instructions.













GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE











5°-35°C







Application temperature

Tack free: 15 mir Hard dry:8 h



ANTI-RUST SILVER

Synthetic Protective Primer





DESCRIPTION: An alkyd binder based, economical primer with anticorrosive features.

PROPERTIES: A fast drying, moisture and water-resistant primer adhering well to the surface.

APPLICATION AREA: Used as an anticorrosive primer on all interior and exterior metal surfaces.

APPLICATION METHOD: Surfaces will be cleaned with wire brush, scraper or by sandblast. Dust, grease and oils will be cleaned by wiping with a solvent. Applied with a brush, roller and spray gun. Can be thinned with Synthetic Thinner if required. It is recommended to apply 2 coats 8-12-hour intervals. allowing Brushes and tools can be cleaned with Synthetic Thinner after the application.

DRYING TIME (25°C): Will be tack-free in 15 minutes, dustfree in 3 hours and hard-dry in 5 hours.

Technical Spesification

recinited Spesification	
Product Code	722
Code	Grey: 7315 Red: 4054
Coverage rate (One coat)	12-16 m ² with 1 L
Shelf Life	3 Year
Pack Size	3kg 20kg



In order to obtain the best product performance please see the product instructions.









GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

<500 g/L , Directive 2004/42/CE Annex.II.A-i

















Tack free: 15 min Hard dry: 5 h

Close the lid Application



PUTTIES



SUPER PUTTY

Synthetic Based





DESCRIPTION: Alkyd based solvent-borne putty.

PROPERTIES: It's resistant to humidity and sea water. Easy to apply, it dries quickly and no cracking for thick applications.

APPLICATION AREA: Exterior and interior woods, walls and metal surfaces of buildings and sea vehicles.

APPLICATION METHOD: For wooden surfaces, knots on bare wood must be burned and impregnated by Pinosan Decorative Wood Varnish Matt. For smooth surfaces, cracks etc. on walls, must be repaired with Dyo Super Putty. After putty application, Kivastar or Dyo Primer can be applied on it.

Technical Spesification

Product Code	512-1002
Coverage rate (One coat)	5-10 m ² with 1kg
Shelf Life	3 Year
Pack Size	0,8 kg 3 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.









TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 **TS EN ISO 50001** TS EN ISO/IEC 27001

WATER TRANSFER RATE

VOC

GLOSS

WATER VAPOR TRANSFER RATE

















ACROFILLER

Exterior Wall Putty





APPLICATION AREA: Used for the correction of pores and marks on the interior and exterior walls of buildings, and for filling cracks and obtaining a smooth surface.

APPLICATION METHOD:

Surface: Surfaces must be cleaned of all kinds of oil, dust, dirt and loose parts before application.

- On newly-plastered surfaces: Dyobinder should be used as a primer to strengthen the surface. Allow 4 weeks for the cement to set and harden before application.
- On old, absorbent and weak surfaces, Dyobinder is fully applied with a brush or roller. After the application of primer, 4 hours should be allowed for

Dyobinder saturated surfaces. Attention must be paid for the binders to be applied so as not to form a film on the surface.

Acrofiller

25kg

Application:

• It is a ready-to-use product. Applied in two coats with a spatula or trowel to obtain a smooth surface. The first coat should be allowed to dry completely before application of the second coat.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO/IEC 27001

Technical Spesification

Product Code	567-8306
Coverage rate (One coat)	0,65-1,25 m ² with 1kg
Shelf Life	3 Year
Pack Size	

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS

VOC <30 g/L, Directive 2004/42/CE Annex.II.B-c.i



WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

This product;



72

















VGC

COMPLIANT

www.dyo.com.tr

DYORIT

Interior Wall Putty





DESCRIPTION: PVA emulsion based interior wall putty.

PROPERTIES: Resistant against humidity and water. Provides high breathability for the walls. Increases the durability of the topcoat paint to be applied and reduces topcoat paint consumption.

APPLICATION AREA: Applied on all kinds of fine plastered wall surfaces on the internal walls of buildings to obtain a smooth and even surface.

APPLICATION METHOD: kinds of oil, dirt, blistered layers and weak sand particles adhered to the plaster should be removed from the completely dry wall surfaces and primed with Dyobinder.

After the priming process, Dyorit is applied with a large spatula. Surface smoothness is achieved by sanding or polishing with wet felt before the putty dries.

Technical Spesification

Product Code	550-8303
Coverage rate (One coat)	1-2,5 m ² with 1kg
Shelf Life	3 Year
Pack Size	☐ 4,5 kg ☐ 25 kg









- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

GLOSS

VOC <30 g/L, Directive 2004/42/CE Annex.II.B-c.i

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE



















ACROSUPER

Water Based Wood Putty





PROPERTIES: Compared synthetic putties, it has a higher filling power, faster drying time and it is easier to apply and be sanded.

APPLICATION AREA: It is used as a filler and a leveling putty on all kinds of wooden surfaces.

APPLICATION METHOD

Wooden surfaces must be saturated and protected with Pinosan Decorative Wood Varnish Matt after the blistered and flaking layers have been removed. Acrosuper Putty is applied with the help of a spatula after the saturation and protection process has been performed.

DRYING TIME (25°C): Can be sanded after 2-3 hours.

dyo

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO/IEC 27001

Technical Spesification

Product Code	564-8305
Coverage rate (One coat)	2-5 m ² with 1kg
Shelf Life	3 Year
Pack Size	U 1,25 kg

- Please see the product package/safety information form for risk and safety warnings.
- In order to obtain the best product performance please see the product instructions.

VOC GLOSS

WATER VAPOR TRANSFER RATE

WATER TRANSFER RATE

This product;

<540 g/L , Directive 2004/42/CE Annex.II.B-c.i























V@C

COMPLIANT

74



COLOR PASTE



Tinting System.



Product Code

0001

Color

BYZ

Type of

Machine

16



DESCRIPTION: It is a water-based color paste produced for coloring machines.

PROPERTIES: Color pastes used for coloring purposes in waterbased decorative paints are human and environment friendly. It is easy to use and easily mixed into the product. It also increases the coverage of the paint it is added to.

APPLICATION AREA: Used in coloring machines for adding color to water-based paints for decorative purposes.

APPLICATION METHOD: The paste is a ready-to-use product. Before use, mix the product with a spatula. It should not be diluted with water and no mixer should be used for the process.

Technical Spesification	
Product Code	869
Shelf Life	3 Year
Pack Size	1L

- Please see the product package/safety information form for risk and safety warnings. - In order to obtain the best product performance please see the product instructions.

Stir well









24 0002 OKB 16 0003 SRI 16 0004 **SRD** 0005 **ORJ** 16 0006 **OKS** 16 16 0007 **YSL** 24 0008 **YSA** 0009 24 YKO 16 0010 YOK 16 0011 **NKR** 0012 **KRI** 16 0013 **KRD** 0014 OKK 16 24 0015 **KVI** 16 0016 **KVD** 16 0017 VYL 0018 16 MVI 24 0019 **MVA** 24 0020 **MVD** 0021 MVY 16 0022 SYH 24 16 0023 SYA 0024 **SYD**

This product;

TS EN ISO 9001 TS EN ISO 14001 TS ISO 45001 TS ISO 10002 TS EN ISO 50001

TS EN ISO/IEC 27001

