

product catalog





DRYVIT OUTSULATION, OUTSULATION PLUS

The Dryvit Outsulation System is an Exterior Insulation and Finish System (EIFS) consisting of an adhesive, EPS insulation board, base coat with reinforcing mesh and finish. Finishes available in wide range of textures and colors.

- easy installation and maintenance
- possibility of installation on EPS board up to 25 cm thickness
- high mildew and algae resistant
- very durable and weather resistant
- very high impact resistant
- very high crack resistant
- high dirt pick-up resistant
- very high UV resistant
- water vapor permeable



DRYVIT OUTSULATION:

- 1 EPS board
- 2 base coat
- 3 reinforcing mesh
- 4 acrylic finishes

COMPONENTS OF THE OUTSULATION SYSTEM:

System name	Component	Product name	Special tech parameters
Outsulation			
	Insulation	EPS	Impact resistance:
	Substrate primer	Primax (option)	6J with standard mesh.
	Adhesive	Dryhesive Plus, Adeps*, Primus*	
	Base Coat	Primus, Genesis P	Highest elasticity.
	Mesh	Standard, Panzer	,
Outsulation PMR			
	Primers	Color Prime, Color Prime S (option)	
	Finishes	Dryvit PMR, Ameristone,	
		Ameristone T, StoneMist	
	Paint	Demandit	
Outsulation TR			
	Primers	Color Prime, Color Prime S (option)	
	Finishes	Dryvit TR	
	Paint	Silstar	
Outsulation Ultra-Tex			
	Primers	Ultra-Tex PG, Demandit	
	Finishes	Ultra-Tex PMR	
	Special	Templates	1 2 3 2 4 5
Outsulation NT			
	Primers	Color Prime, Color Prime S (option)	DRYVIT OUTSULATION PLUS:
	Finishes	Dryvit NT, Ameristone,	
		Ameristone T, Stonemist	1 EPS board
	Paint	Demandit	2 base coat
Outsulation Euro			3 reinforcing mesh
	Primers	Color Prime, Color Prime S (option)	4 primer
	Finishes	Dryvit Euro	5 acrylic finishes
	Paint	Demandit Euro	
Outsulation Plus			
	Insulation	EPS	Impact resistance:
PMR, TR, NT,	Substrate primer	BackStop NT Smooth,	6J with standard mesh.
Euro, Ultra-Tex		BackStop NT Textured	
	Adhesive	Dryhesive Plus, Adeps, Primus	Highest elasticity.
	Base Coat	Primus, Genesis P	
	Mesh	Standard, Panzer	Secondary water barier
	Primers	Color Prime, Color Prime S	with moisture drainage.
	Finishes	PMR, TR, NT, Ultra-Tex PMR,	
		Ameristone, Ameristone T, StoneMist	
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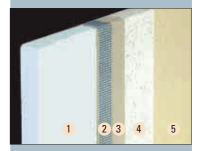
^{*} solution not tested for European Technical Approval



DRYVIT DRYSULATION

The Dryvit Drysulation System is an Exterior Insulation and Finish System (EIFS) consisting of an adhesive, EPS insulation board, base coat with reinforcing mesh, finish and silicone paint. Finishes available in several textures and wide range of colors. System based on mineral basecoat and wide range of finishes.

- possibility of installation on EPS board up to 20 cm thickness
- high mildew and algae resistant
- water vapor permeable
- crack resistant
- high dirt pick—up resistant
- high UV resistant



- 1 EPS board
- 2 reinforcing mesh
- 3 base coat
- 4 mineral finishes
- 5 paint

COMPONENTS OF THE DRYSULATION SYSTEM:

System name	Component	Product name	Special tech parameters
Drysulation			
	Insulation	EPS	Impact resistance:
	Substrate primer	Primax (option)	3J with standard mesh.
	Adhesive	Dryhesive Plus	
	Base Coat	Primus M	Class A1 fire resistance
	Mesh	Standard, Panzer	(mineral finishes).
Drysulation mineral			
	Base Coat	Primus M, Drycoat*, Drybase*	
	Finishes	Drytex	
	Paint	Silstar, Demandit, Colorsil	
Drysulation PMR			
	Primers	Color Prime, Color Prime S (option)	
	Finishes	Dryvit PMR, Ameristone,	
		Ameristone T, StoneMist	
	Paint	Demandit	
Drysulation TR			
	Primers	Color Prime, Color Prime S (option)	
	Finishes	TR	
	Paint	Silstar	
Drysulation Ultra-Tex			
	Base Coat	Primus M	
	Primers	Ulta-Tex PG, Demandit	
	Finishes	Ultra-Tex PMR	
	Special	Templates	
Drysulation SLK			
	Primers	Primesil (option)	
	Finishes	SLK	
	Paint	Colorsil	

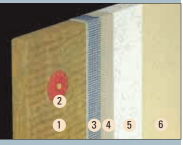


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DRYVIT ROXSULATION MINERAL

The Dryvit Roxsulation Mineral System is an Exterior Insulation and Finish System (EIFS) with mineral wool. The system is fixed with mechanical fasteners. Recommended for buildings that require Type B combustibility rating.

- high mildew and algae resistant
- very durable
- impact resistant
- high dirt pick-up resistant
- high UV resistant
- water vapor permeable



- 1 mineral wool
- 2 mechanical fastener
- 3 reinforcing mesh
- 4 base coat
- 5 mineral finishes
- 6 paint

COMPONENTS OF THE ROXSULATION MINERAL SYSTEM:

System name	Component	Product name
Roxsulation		
	Insulation	Mineral Wool
	Adhesive	Roxhesive
	Base Coat	Primus M, Roxcoat*
	Mesh	Standard, Panzer
Roxsulation mineral		
	Finishes	Roxtex
	Paint	Silstar, Colorsil

Special tech parameters

Impact resistance:
3J with standard mesh.

Class A1 fire resistance (mineral finishes).

DRYVIT ROXSULATION SLK

Dryvit Roxsulation SLK System is an Exterior Insulation and Finish System (EIFS) consisiting of mineral adhesives, mineral wool insulation boards, base coat with reiforcing mesh and silicate finishes (incombustible materials) based on potassium glass.

- impact resistant
- water vapor permeable
- high impact resistant
- high dirt pick-up resistant
- weather resistant
- high UV resistant



- 1 mineral wool
- 2 mechanical fastener
- 3 base coat
- 4 reinforcing mesh
- 5 silicate finishes

Impact resistance:

COMPONENTS OF THE ROXSULATION SLK SYSTEM:

System name	Component	Product name
Roxsulation		
	Insulation	Mineral Wool
	Adhesive	Roxhesive
	Base Coat	Primus M, Roxcoat*
	Mesh	Standard, Panzer
Roxsulation SLK		
	Primers	Color Prime, Primesil, Strongsil (option)
	Finishes	Sandblast Rox SLK, Quarzputz, Rox SLK
		Sandpebble Rox SLK
	Paint	Colorsil

Special tech parameters

3J with standard mesh.

Class A1 fire resistance (mineral finishes).



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DRYVIT INFINITY MD

A totally new generation of Exterior Insulation and Finish Systems (EIFS). Engineered to provide the most redundant solution for eliminating the potential of water intrusion into a building. Infinity MD uses an interior air and water barrier over the substrate and incorporates a drainage cavity.



COMPONENTS OF THE INFINITY MD SYSTEM:

System name	Component	Product name	Special tech parameters
Infinity MD			
-	Insulation	Grooved EPS	Secondary water barier
PMR, TR, NT,	Substrate primer	BackStop NT Smooth, BackStop NT	with pressure equalization.
Euro, Ultra-Tex		Textured or tar paper	
	Adhesive Dryhesive Plus, Adeps, Primus		1 FPS hoard
		or mechanical fasteners	2.0000.0
	Base Coat	Primus, Genesis P	2 starter track
	Mesh	Standard, Panzer	3 reinforcing mesh
	Primers	Color Prime, Color Prime S	4 base coat
	Finishes	PMR, TR, NT, Ultra-Tex PMR,	5 acrylic or silicone finishes
		Ameristone, Ameristone T, Stonemist	6 mechanical fastener

DRYVIT FEDDERLITE PANELS

Dryvit Fedderlite panels are pre-fabricated. The panels can be mechanically attached to the elevation of the building using profiles embedded in the panels, fasteners and adhesive. The panels can be attached using adhesives. Dryvit Fedderlite panels consist of EPS boards, base coat with reinforcing mesh, acrylic finish and Fedderlite sections.

- short time of installation
- low weight (12 kg/m²)
- wide range of dimensions
- high water vapor permeable
- possibility of installation in winter
- possibility of removal and replacement



- 1 EPS
- 2 reinforcing mesh
- 3 base coat
- 4 acrylic or silicone finishes

COMPONENTS OF THE FEDDERLITE PANELS:

System name	Component	Product name
Fedderlite Panels		
	Insulation	EPS
PMR, TR, NT	Adhesive	Dryhesive Plus, Adeps*
	Base Coat	Primus, Genesis P, Genesis*
	Mesh	Standard, Panzer
	Primers	Color Prime, Color Prime S
	Finishes	PMR, TR, NT, Ultra-Tex PMR,
		Ameristone, Ameristone T, Stonemist



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DRYVIT ULTRA-TEX

The Dryvit Ultra-Tex System is an Exterior Insulation and Finish System (EIFS) which allow for easy achievement of the look of traditionally built walls, e. g. brick or stone. The aesthetics are created with the use of appropriate templates and acrylic finishs based on 100% co-polymer binders. Ultra-Tex may be used as an exterior coating as well as on interior walls. Finishes are available in 10 kinds of templates and wide range of colors. To achieve the effect of natural stone it is recommended to use special Dryvit finishes – StoneMist or Lymestone.

- light weight
- very durable and water vapor permeable
- possibility of installation on different substrates



COMPONENTS OF THE ULTRA-TEX:

System name	Component	Product name
Ultra-Tex		
	Base coat	Primus, Genesis P, Primus M
	Primers	Ultra-Tex PG, Demandit
	Finishes	Ultra-Tex PMR, Stonemist,
		Lymestone
	Special	Templates

Templates







Brick ribbon



Old Brick



American Flagstone



Tile 400

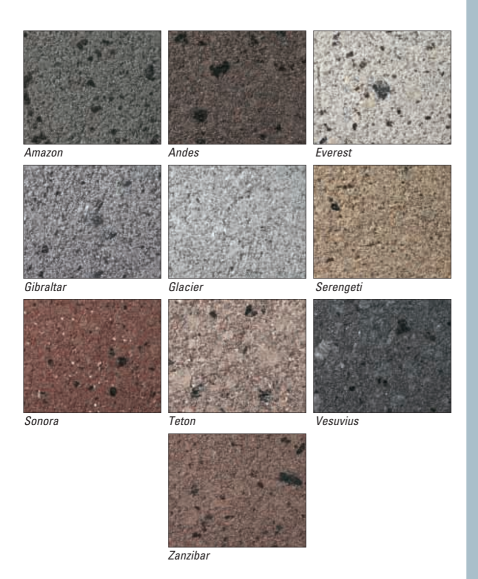
DRYVIT AMERISTONE T

Ameristone T finish is a mixture of variously shaped and colored natural aggregates and mica giving look of a natural stone (granite, basalt). Applied by trowel Ameristone T finish can be used to decorate interiors as well as façades.

This extraordinary finish is excellent solution for architectural details such as columns, arches, portals and other lightweight details which can be used over every kind of surface. Ameristone T is both strong and durable – just like a natural granite it visually represents. Available in range of 10 colors.

easily installed over a wide range of substrates or Outsulation,
 Infinity Residential MD and Fedderlite







DUROPLEX – DRYVIT TRIARCH INTERIOR

Interior wall finish for maximum longevity, scratch resistance, mold and mildew prevention and lowest long — term maintenance costs. Available in over 80 standard colors and several dozen textures, plus custom color and texture options. Applied directly to drywall, concrete, masonry or other common construction substrates. Using Duroplex instead of vinyl wallcoverings will greatly reduce the chance of mildew grow on the substrate.

- easy cleaning, easy maintenance
- abrasion resistance over 8000 scrub cycles
- water vapor permeable
- incombustible Class A
- environmentally friendly
- virtually unlimited design freedom
- most finishes easily patched
- low VOC





Duroplex Products:

Duro Prime S, Duroplex Undercoat, Duroplex Plastek, Duroplex Spraytek I Duroplex Spraytek II, Duroplex Spraytek III, Old World Stain



DRYVIT -	P R O D U C T S						
Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
A D H E S	I V E S						
DRYHESIVE PLUS	Modified mineral adhesive for EPS boards.	Fastening EPS boards to mineral substrates in Dryvit Drysulation, Dryvit Outsulation, Dryvit Out- sulation M and Dryvit Outsulation SLK systems.	25	Approx. 3.5–4.0	Directory	48	
ROXHESIVE	Incombustible adhesive used to adhere mineral wool façade boards.	Installation of mineral wool boards to mineral surfaces using the Dryvit Roxsulation SM and Roxsulation SLK systems. NOTE: Mechanical fasteners constitute the foundation for mounting mineral wool.	25	4.5–5.0	EQ.	48	W.
DRYCOAT	Modified mineral base coat.	To embed reinforcing mesh of the base coat for Drytex textured finish in a Dryvit Drysulation system.	25	Approx. 3.0-3.5 to embed Standard mesh and approx. 4.5-5.0 to embed Panzer and Standard mesh.	ancast C	48	
ROXCOAT	Mineral base coat.	To embed reinforcing mesh as part of the base coat for Roxtex textured finish in a Dryvit Dryvit Roxsulation SM system.	25	Approx. 3.5–4.0 to embed Standard mesh and approx. 5.0–5.5 to embed Panzer and Standard mesh.	m Q	48	
PRIMUS	Polymer modified adhesive and base coat.	Fastening of EPS boards and embedding of reinforcing mesh. Ready-to-use product is obtained after mixing with portland cement CEM I 32,5 (1:1).	23	Approx. 1.8–2.0 for fastening of EPS boards, approx. 1.5–1.7 for embedding reinforcing mesh.	dryil	48	
PRIMUS M	Polymer modified adhesive and base coat.	Fastening of EPS boards and embedding of reinforcing mesh.	25	Approx. 3.0-3.5 to embed Standard mesh, approx. 4.5-5.0 to embed Panzer and Standard mesh.	-0	48	
PRIMUS ROX M	Modified mineral base coat.	Embedding of reinforcing mesh – a base coat used in the Dryvit Roxsulation SLK system.	25	Approx. 3.5–4.0 to embed Standard mesh, approx. 5.0–5.5 to embed Panzer and Standard mesh.	C	48	
					dr	<u>yvit</u>	R

Name	Description	Recommended use	Weight	Coverage	Packaging	Units on	Application	
Name	Description	neconiniended ase	(net) – kg		rackaying	pallet	method	
GENESIS	Polymer based, glass fiber reinforced adhe- sive and base coat.	Fastening of EPS boards. Embedding reinforcing mesh on the EPS boards in the Dryvit Outsulation system. Levelling brick surfaces with a crack-resistant coat (maximum thickness: 5 mm). Base coat for Ultra-Tex finishes. Ready-to-use product is obtained after mixing with portland cement CEM I 32,5 (1:1).	23	For fastening of EPS boards to substrates – approx. 1.8–2.0. To embed reinforcing mesh approx. 1.5–1.7.	Street Street	48		
GENESIS DM	Polymer based, glass fiber reinforced adhe- sive and base coat.	Base coat in the Dryvit Outsulation system and Fedderlite panels.	25	For fastening of EPS boards to substrates – approx. 1.8–2.0. Approx. 3.0–3.5 to embed Standard mesh, approx. 4.5–5.0 to embed Panzer and Standard mesh.	Q	48		
DRYFLEX	High percentage polymer based adhesive and base coat.		19	a) For fastening of EPS boards and as a protective coating against moisture (assuming 3 mm coat thickness) – approx. 2.5–2.8 (5.0–5.6 kg of ready-to-use adhesive). b) For embedding of reinforcing mesh on EPS boards, approx. 1.5–1.7 (3.0–3.4 of ready-to-use product).	dryit 1	48		
ADEPS	Pre-mixed non-cementitious adhesive.	Fastening of EPS boards to paper-gypsum boards, plywood, wood and other wooden derivative materials and concrete.	23	3.5 to 4.0		48		
					dry	<u>Yvit</u>		
					PIII CONDAY			

Name	Description	Recommended use	Weight	Coverage	Packaging	Units on	Application
			(net) – kg	kg/m²		pallet	method
A C R Y L FREESTYLE PMR	Acrylic finish based on 100% acrylic co-polymers with smooth texture. Available in more than 500 colors.	For internal and external use. Available in few different textures (depending on the method of application). The ready-to-use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after opening.	24.72	Approx. 1.5 to 3.0 depending on texture.	dryiil 1	48	
SANDBLAST PMR	Acrylic finish based on 100% acrylic co-polymers, fine texture 1.2 mm aggregates. Available in more than 500 colors.	For internal and external use. The ready-to-use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after opening.	24.72	Approx. 2.3–2.5	drvil 1	48	No.
SANDPEBBLE PMR	Acrylic finish based on 100% acrylic co-po- lymers, medium texture 1.6 mm aggregates. Available in more than 500 colors.	For internal and external use. The ready-to-use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after opening.	24.72	Approx. 2.6–2.8	drvil 3	48	No.
QUARZPUTZ PMR	Acrylic finish based on 100% acrylic co-polymers, rough texture 2.0 mm aggregates. Available in more than 500 colors.	For internal and external use. The ready-to-use mixture should be tho-roughly mixed with a slow-speed mixer (400–500 rpm) after opening.	24.72	Approx. 2.6–2.8	dyvil)	48	
LYMESTONE PMR	Acrylic finish based on 100% acrylic co-po- lymers, fine texture 0.5 mm aggregates. Available in more than 500 colors.	For internal and external use. The ready-to-use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after opening.	24.72	1.0–1.2 for standard template thickness, i. e., approx. 1 mm. Consumption depends on texture and thickness of applied finish.	dryii 1	48	
ULTRA-TEX PMR	Ultra-Tex are ready- -to-use finishes based on 100% acrylic co- -polymers.	Perfect look of traditionally built walls, e. g., brick or stone. The façade look is achieved through the use of appropriate templates.	24.72	1.5–2.0 for standard template thickness, i. e., approx. 1 mm. Consumption depends on texture and thickness of applied finish.	dryil	48	
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					Ал ПРТП Сотролу		

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Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
A C R Y L	I C M F	INISH	E S				
SANDBLAST M	Textured acrylic finish based on 100% acrylic co-polymers, fine texture 1.2 mm aggregates.	For internal and external use.	24.72	Approx. 2.3–2.5	dryif)	48	W. W.
SANDPEBBLE M	Textured acrylic finish based on 100% acrylic co-polymers, medium texture 1.6 mm aggregates.	For internal and external use.	24.72	Approx. 2.6–2.8	dryil 3	48	N. S.
QUARZPUTZ M	Textured acrylic finish based on 100% acrylic co-polymers, rough texture 2.0 mm aggregates.	For internal and external use.	24.72	Approx. 2.6–2.8	dryil)	48	
SILIC	O N E F I	N I S H E S	S				
FREESTYLE TR	co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized	use. Available in few different textures (de- pending on the method of application). The	24.72	Approx. 1.5 to 3.0 depending on aggregates thickness.	davil	48	
SANDBLAST TR	Textured acrylic finishes that are 100% co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized by their excellent elasticity, high water vapour permeability and ability to clean, exceptional resistance to staining as well as significant mildew and algae resistance (utilizing DPR and PMR chemistry). Aggregates size up to 1.2 mm.	use. The ready-to-use mixture should be thoro-	24.72	Approx. 2.3–2.5		48	
					СП	7 7 1 1	J

SANDPEBBLETR Textared acrylic finitions shee that are 100% conceptions resistant and sections of the property	Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
shes that are 100% use. Application manual co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized by their excellent clasticity, high water clutilizing DPR and PMR chemistry). Aggregates size up to 20 mm. LYMESTONE TR Textured acrylic finishes characterized to staining as well as significant midew and sligity to clean, secreptional resistance to staining as well as significant midew and aligity to clean, exceptional resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as significant midew and aligae resistance to staining as well as the properties of the prope	SANDPEBBLE TR	shes that are 100% co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized by their excellent elasticity, high water vapour permeability and ability to clean, exceptional resistance to staining as well as significant mildew and algae resistance (utilizing DPR and PMR chemistry). Aggregates	use. Application manual with using a stainless steel trowel. The ready to use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after	24.72	Approx. 2.6–2.8	dryvit	48	
shes that are 100% co-polymer acytics enriched with silicone resin. Ready-to-use finishes characterized by their excellent elasticity, high water vapour permeability and ability to clean, exceptional resistance to staining as well as significant mildew and algae resistance (utilizing DPR and PMR chemistry). Aggregates size up to 0.5 mm.	QUARZPUTZ TR	shes that are 100% co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized by their excellent elasticity, high water vapour permeability and ability to clean, exceptional resistance to staining as well as significant mildew and algae resistance (utilizing DPR and PMR chemistry). Aggregates	use. Application manual with using a stainless steel trowel. The ready to use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after	24.72	Approx. 2.6–2.8	dryvil	48	
	LYMESTONE TR	shes that are 100% co-polymer acrylics enriched with silicone resin. Ready-to-use finishes characterized by their excellent elasticity, high water vapour permeability and ability to clean, exceptional resistance to staining as well as significant mildew and algae resistance (utilizing DPR and PMR chemistry). Aggregates	use. Application manual with using a stainless steel trowel. The ready to use mixture should be thoroughly mixed with a slow-speed mixer (400–500 rpm) after	24.72	Approx. 1.0–1.2	dryvit		
As PPID Consumy							<u>yvit</u>	

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Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
SILIC	A T E F I	N I S H E S					
SANDPEBBLE SLK	on potassium glass, high water vapor		24.72	Approx. 2.6–2.8	dryvil 1	48	
QUARZPUTZ SLK	on potassium glass, high water vapor	ready-to-use after mix- ing with a slow-speed	24.72	Approx. 2.6–2.8	dryvil 3	48	
SANDPEBBLE ROX SLK	High water vapor transmission, low wa- ter absorbability, high adhesion to substrate, high impact resistance. Fine aggregates tex-	nal use (because of high water vapour permeabi- lity). Texture should be shaped using a plastic trowel on the freshly applied surface. Finishes	24.72	Approx. 2.6–2.8	devit 1	48	
QUARZPUTZ ROX SLK	on potassium glass.	water vapour permeabi- lity). Texture should be shaped using a plastic trowel on the freshly applied surface. Finishes	24.72	Approx. 2.6–2.8	dravit	48	
					dry	<u>yvit</u>	
					ал П<u>РПП</u>Сотра пу		

Name	Description	Recommended use	Weight	Coverage	Packaging	Units on	Application
	A L F I N		(net) – kg	kg/m²	raukaging	pallet	method
DRYTEX SANDBLAST	Textured finish of modified mineral binder enriched with synthetic resins and dry mixtures based on cement and lime. Fine aggregates texture, aggregates size up to 1.2 mm.	Mineral finish used in the Dryvit Drysulation system and thin-layer decorative finish for internal and external use. After drying the surface should be painted using recommended paint.	25	Approx. 2.1–2.3	O DE LA CONTRACTOR DE L	48	
DRYTEX SANDPEBBLE	Textured finish of modified mineral binder enriched with synthetic resins and dry mixtures based on cement and lime. Aggregates size up to 1.6 mm.	Mineral finish used in the Dryvit Drysulation system and thin-layer decorative finish for internal and external use. After drying the surface should be painted using recommended paint.	25	Approx. 2.3–2.5	SAVIES	48	
DRYTEX QUARZPUTZ	Textured finish of modified mineral binder enriched with synthetic resins and dry mixtures based on cement and lime. Aggregates size up to 2.0 mm.	Mineral finish used in the Dryvit Drysulation system and thin-layer decorative finish for internal and external use. After drying the surface should be painted using recommended paint.	25	Approx. 2.3–2.5	THE REAL PROPERTY.	48	
ROXTEX SANDBLAST	Textured incombusti- ble finish used in the Dryvit Roxsulation SM system. Fine aggrega- tes texture, aggregates size up to 1.2 mm.	An external finish in the Dryvit Roxsulation SM and thin layer decorative finish for internal and external use. After drying it should be painted using the recommended paint.	25	Approx. 2.1–2.3	The Control of the Co	48	
ROXTEX SANDPEBBLE	Textured incombustible finish used in the Dryvit Roxsulation SM system. Aggregates size up to 1.6 mm.	An external finish in the Dryvit Roxsulation SM and thin layer decorative finish for internal and external use. After drying it should be painted using the recommended paint.	25	Approx. 2.3–2.5		48	
ROXTEX QUARZPUTZ	Textured incombustible finish used in the Dryvit Roxsulation SM system. Aggregates size up to 2.0 mm.	An external finish in the Dryvit Roxsulation SM and thin layer decorative finish for internal and external use. After drying it should be painted using the recommended paint.	25	Approx. 2.3–2.5		48	
					dr	<u>yvit</u>	
					An RPITT Company		

Name	Description	Recommended use	Weight (net) – kg	Coverage	Packaging	Units on pallet	Application method
S P E C I	A 1 F 1 N		(net) – kg	kg/m²		pariet	method
S P E C I STONEMIST	Mixture of colored quartz aggregates immersed in a 100% acrylic co-polymer base available in 10 various colors.	nal use. As a decorative finish on already exi- sting internal and exter-	23	Approx. 2.8–3.5 (spray method)	drvil 1	48	
AMERISTONE	Mixture of variously shaped and colored natural aggregates giving the impression of a natural stone finish. The aggregates are immersed in a 100% acrylic co-polymer base sealant which results in the exceptional protective quality of the completed finish.	nal and external use with Dryvit's insulating systems as well as a decorative finish. The thickness of the spray applied coat should not exceed	24	Approx. 3.9–4.5 (spray method)	devil 1	48	
AMERISTONE T	Mixture of variously shaped and colored natural aggregates and mica giving the impression of a natural stone (granite, basalt). The aggregates are immersed in a 100% acrylic co-polymer base sealant which results in the exceptional protective quality of the completed finish. Available in range of 10 colors.	nal and external use with Dryvit's insulating systems as well as	22	Approx. 3.9–4.5		48	
						<u>yvit</u>	
					Ал RPI Сотрапу		

Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
P A I N T	S		(1104) 119			panot	
SILSTAR	Façade paint produced on the basis of silicone and acrylic resins. The coating created after the use of Silstar is characterized by a high degree of permeability. It fully protects the surface against atmospheric conditions as well as development of micro-organisms after complete drying and gives the surface a pleasant appearance.	Silstar paint is recommended for painting of Drytex and Roxtex finishes. It may also be used to paint all other mineral substrates, however, the surface may at times require priming using Strongsil.	17.36	Paint consumption to a major extent depends on a surface smoothness. On average (two-coats) it varies from 0.35 to 0.4.	drvil 1	48	
DEMANDIT	100% co-polymer based interior and exterior acrylic paint. It is available in the full range of Dryvit colors. The paint contains both anti-mildew as well as anti-algae agents.	Demandit is a flexible coating ideally suited for concrete, limestone—cement (mature, dry and previously primed), wooden and metal (previously primed) surfaces as well as stucco. Demandit may also be used to renovate or change the color of Dryvit finishes.	17.36	Approx. 0.2–0.25 using one coat, approx. 0.35–0.4 using two coats.	drvil 1	48	
REVYVIT	100% co-polymer based interior and exterior acrylic structural paint. Revyvit forms a long-term and good looking fine-sand finish. It is available in the full range of Dryvit colors.	Revyvit paint should be used to paint concrete, traditional plaster, stucco and Dryvit (color change or renovation) finishes.	17.36	Approx. 0.35–0.4 for single-coat painting, approx. 0.65–0.70 for double-coat painting.	dryil	48	
COLORSIL	Silicate façade paint produced on the basis of potassium glass. The coating created after the use of Colorsil is characterized by a high degree of permeability. It fully protects the surface from atmospheric conditions as well as development of micro-organisms after complete drying and gives the surface a pleasant appearance.	Colorsil paint is recommended for painting of Drytex and Roxtex finishes. It may also be used to paint all other mineral surfaces.	17.36	Paint consumption to a major extent depends on a surface smoothness. On average (two-coats) it varies from 0.35 to 0.4.		48	
					dry An RPPT Company	<u>Yvit</u>	

Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
PRIMERS							
PRIMAX	100% co-polymer acry- lic primer used to increase the strength of Dryvit adhesives to certain difficult surfa- ces.	Improves adhesion to painted surfaces. It is used to reinforce weak, blistering mineral sub- strates.	5 or 14	Approx. 0.15 to 0.20*	dryvil)	48	
COLOR PRIME	100% co-polymer acrylic based correction primer available in the full Dryvit color range. Color Prime forms a unified coat that ensures balanced absorption as well as color correction prior to application of Dryvit acrylic finishes or painting with Dryvit acrylic paints. Color Prime does not change surface adhesion.	Color Prime should be used as a primer for Dryvit as well as other mineral substrates in order to unify substrate color with the Dryvit façade finish.	4.34 or 17.36	Approx. 0.2–0.25*	dryvil 3	48	
COLOR PRIME M	Acrylic primer used on the Primus M layer prior to the application of Dryvit Outsulation M finishes.	Color Prime M forms a unified, coarse, layer that allows for easier application of thin finishes. Color Prime is available in the entire Outsulation M color range in order to allow for adaptation of the base to finish color.	17.36	Approx. 0.2–0.25*	dryvil 1	48	
PRIME SIL	silicate plaster finishes to non-system subs-	Primesil forms a unified, coat that allows for easier application of thin silicate finishes. Primesil is available in the entire Dryvit Outsulation SLK and Dryvit Roxsulation SLK color range in order to allow for adaptation of the substrate to finish color.	4.34 or 17.36	Approx. 0.2–0.3*	dryvil	48	
SEAL CLEAR	SealClear increases	As a clear coating for Dryvit finishes to improve their protection against moisture and pollutants. As a clear coating for porous and permeable materials such as: bricks, roof tile, mineral finishes, concrete, hollow bricks in order to increase their frost-resistance.	12 or 5	Between 0.2 and 0.25 depending on use.	dryvil 2 ms. la.m.	48	
STRONGSIL	Acrylic primer.	Strongsil may be used as a primer for highly absorbent mineral sub- strates prior to painting with Silstar paint or adhesion of ceramic tiles with Dryvit DK-1 or Dryvit DK-2 adhesive.	5 or 14	Priming (following mixing with water) – approx. 0.04 kg/m² *	dryvit ?	48	
				* depending on substrate absorption	dry	<u>yvit</u>	

Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
S P E C I	A L P R O	D U C T S					
SILSTAR PRO*	Silicon elevation paint of complex protection (anti-algae and anti-mildew complex programme), which protects an elevation against microorganisms growth. The layer that is created after the use of paint is distinguished by high vapour permeability, hydrophobicity (surface "self-cleaning" effect), elasticity, resistance to mechanical damage and UV radiation. Its most important feature, however, is an active protection that prevents microorganisms against growing on the elevation surface for many years.	Silstar PRO paint is the component of Dryvit Bio Care system. It is particularly recommended for painting surfaces that require protection against microbiological corrosion. It can be also used to paint surfaces of Drytex and Roxtex plasters, as well as, any other mineral bearing grounds (sometimes, the surface needs priming with Strongsil agent).	17.36	On average (two-coats) it varies from 0.35 to 0.4.*	dryil.	48	
WEATHERLASTIC SMOOTH	Weatherlastic Smooth is a water-resistant decorative paint produced on the basis of 100% resins of acrylic elastomers that give the paint high elasticity even in low temperatures for many years. The paint is resistant to moulds and fungi effect and includes additives in its composition that protect against dirty sediment and rash creation.	Weatherlastic Smooth is recommended as a water-resistant layer for suitably prepared surfaces made of concrete, brick, mineral and synthetic plasters.	18.96	Approx. 0,75*	dryvii ?	48	
ULTRA-TEX PG		The colour of paint is the same as the colour of joints in the laid pattern.	17.36	Approx. 0,2*	dryvil 1	48	
ALGO STOP	Algo Stop – a universal and effective agent for elevation washing and conservation. It is used to wash and remove fungus, algae, lichen, and moss out of building elevations. Due to its composition it effectively fights with most of microorganisms that occur in the building industry.	It is the component of Dryvit BioCare system. The packaging includes concentrate recommended especially for general use on mineral and polymeric plasters. It is also characterised by its effective action on other surfaces such as concrete, stone and other stable substrates.		Approx. 0,03–0,06 L/m² * * depending on substrate	dryvil Adequate	48	
				substrate absorption		<u>yvit</u>	
					An RPITI Company		

Name	Description	Recommended use	Weight (net) – kg	Coverage kg/m²	Packaging	Units on pallet	Application method
O T H E R	A polymer modified,	Levelling of brick, hollow brick and aerated-concrete block walls prior to application of Dryvit Drytex finishes. Repairing of old mineral finishes.	25	(Approx. 7.1) a 25 kg bag is sufficient for covering approx. 3.5 m² of surface area with a 5 mm coat.		48	
DK-1	wall and floor tiles to stabile concrete or mineral surfaces both	To stick ceramic and floor tiles on stable grounds made of concrete or mineral plasters inside and outside. DRYVIT DK-2, an elastic adhesion, is recommended to stick linings on not stable and highly burdened grounds.	25	A 25 kg bag of DRYVIT DK-1 adhesive is sufficient, depending on surface condition and teeth size of toothed trowel, to glue approx. 10 m² of boards using 6x6x6 mm teeth and approx. 8 m² using 8x8x8 mm teeth.	Q Q	48	
DK-2	with increased adhesiveness is used to	rings that are unstable due to shrinkage or tem- perature changes. It is	25	Consumption—depending on surface condition an size of trowel teeth varies between 2.5 and 3. A 25 kg bag of DRYVIT DK-2 should suffice for fastening approximately 10 m² of tiles using a 6x6x6 mm toothed trowel and approximately 8 m² using a 8x8x8 mm toothed trowel.		48	
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Name	Description	Recommended use	Weight	Coverage	Packaging	Units on	Application
D U R O P	L E X P I	R O D U C T	(net) – kg	kg/m²		pallet	method
DUROPLEX DURO PRIME S	A paint-like consistency primer. Duroplex Primer does not seal the wall surface. This primer is a breathable adhesion coating and is applied as a first coat for roller applied Duroplex finishes. Primer is not used with Duroplex spray finishes.	Interior wall and ceiling coats.	28,5	0.2	TRIARC	36	
DUROPLEX PLASTEK	Wet plaster consistency. Plastek is a applied by texture roller sleeve and textured with hand tools for final finish.	Interior wall and ceiling coats.	29,5	Approx. 1.6–2.0	TRIARC	36	
DUROPLEX UNDERCOAT	Used exclusively as the first coat for all spray Duroplex finishes.	Interior wall and ceiling coats.	29,5	Approx. 1.17–1.30	TRIARO	36	No.
DUROPLEX Spraytek–i	Thick and heavy bodied, used for hopper applied Duroplex finishes.	Interior wall and ceiling coats.	29,5	Approx. 0.6–0.8	TRIARO	36	No.
DUROPLEX Spraytek-II	A thinner version of Spraytek-I, used to create multi-color finishes. Usually used for spray hopper applications but sometimes may be applied by hand to create second color overlays.	Interior wall and ceiling coats.	29,5	Approx. 0.5–1.0	TRIARC	36	The state of the s
DUROPLEX Spraytek-III	A sand filled acrylic finish that is applied with conventional air spray equipment. Spraytek III is used over cured Undercoat to achieve the Fine Sand finish.	Interior wall and ceiling coats.	29,5	Approx. 0.6–0.8	TRIARO	36	The state of the s
OLD WORLD STAIN	A staining material that is usually thinned and applied over cured Duroplex to accomplish certain special finishes.	Interior wall and ceiling coats.	20,5	Approx. 0.1–0.2	TRIARO	36	
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