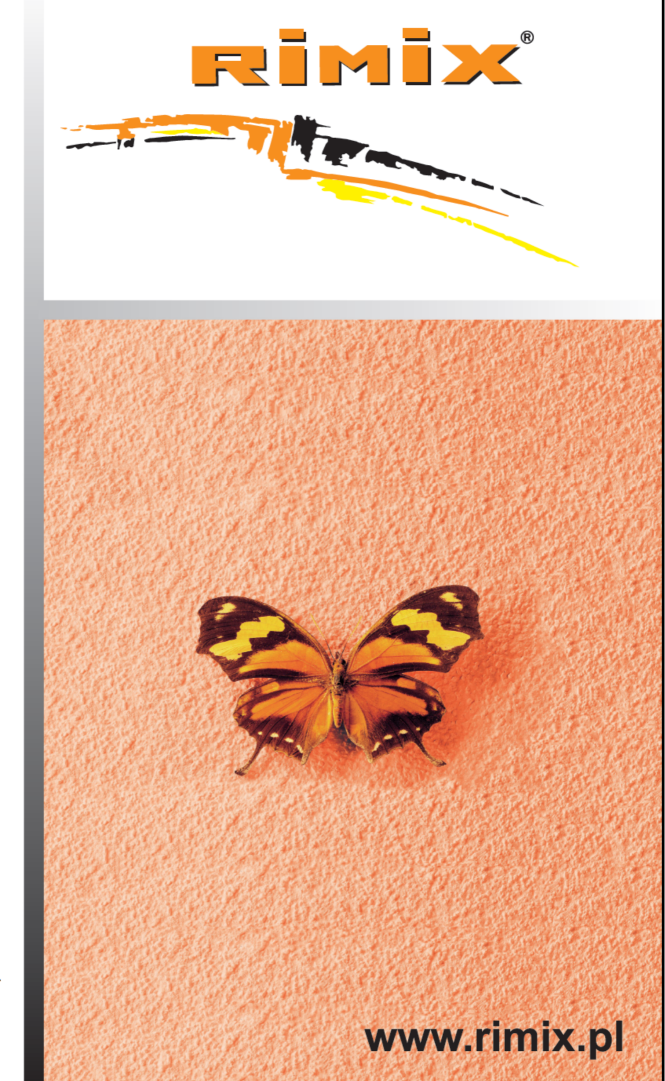
# PRICE LIST

The price list is valid until further notice





### **MASONRY MORTAR**

NAME OF THE	PRODUCT	pcs/p	kg/p	grain th. in mm	capacity :	net price /kg	net price/ pack
	RIMIX 92 Fine-grained mortar and fugue for clinker.	48	25	0-0,8	18	1,21	30,25
Pinix	For joining walls with a thickness of 1-3 mm of flat silicate bricks and concrete bricks and elements.						
R							
	RIMIX 94 (M-15) White	48	25	0-0,8	16	1,25	31,25
Pinix	Fine-grained mortar for bonding the walls with of flat silicate bricks and bricks and						
a Frimix	elements of aerated autoclaved concrete a thickness of 1-3 mm.						
	RIMIX 95 (M-10) Grey  An universal mortar and plastering	48	25	0-1,2	15	0,97	24,25
	mortar based on lime, cement and natural aggregates. For manual masonry						
Finix	and plastering works. For erection of walls made of ceramic bricks, concrete and silicate elements as well as						
	traditional plastering.						
PeiMix	RIMIX 96 (M-15) Grey An universal mortar and plastering mortar	48	25	0-1,2	15	1,13	28,35
	based on lime, cement and natural aggregates. For manual masonry and plastering works. For erection of walls made of ceramic bricks, concrete and silicate elements as well as traditional plastering.						

# **PLASTERING MORTAR**

NAME OF THE	PRODUCT	pcs/p	kg/p	grain th. in mm	capacity :	net price /kg	net price/ pack
	RIMIX 61	42	30	0-0,8	12	0,70	21,00
bondi traditi buildi walls	Plastering cement-lime mortar, slow- bonding, used for machine and manual						
	traditional plastering inside and outside buildings. Clothed on type substrates:						
	walls made of bricks and ceramic hollow						
	blocks, silicate blocks, cellular concrete blocks, walls and ceilings made of concrete						
GP-CSI-W0	elements. Do not use in the plinth zone.						
RIMIX 62 Cement mortar, high	RIMIX 62 Cement mortar, highly hydrophobic.	42	30	0-0,8	13	0,75	22,50
Carried Williams	Designed for building plinths, façades and interior walls in rooms exposed to						
PeiMix	increased moisture. For machine and manual processing. Applied to substrates such as: brick walls and ceramic hollow						
All Page							
GP-CSIV-W2	blocks, silicate blocks, cellular concrete blocks.						
01 -0314-442	RIMIX 64						_
27	Light cement-lime white plastering mortar	42	25	0-0,8	11	1,13	28,25
ESTIMATE IN	with the addition of pearlite aggregate.						
FIMIX	Used for machine or manual application of traditional plasters outside and inside						
	buildings. It is specially designed for works						
_	on wall materials with high thermal insulation.						
LW-CSI-W0							

NAME OF THE	PRODUCT	pcs/p	kg/p	grain th. in mm	capacity :	net price /kg	net price/ pack
	RIMIX 65	42	30	0-0,8	11	0,72	21,60
Elmis.	Light cement-lime plastering mortar with the addition of pearlite aggregate. Used						
Pimix	for machine and manual works with traditional plasters with increased						
P. C.	thermals inside and outside buildings						
GP-CSII-W0							
374	RIMIX 66 Fine-grained cement-lime plaster mortar	42	30	0-0,5	10	0,69	20,70
The car and	used for machine and manual plastering inside and outside buildings.						
FiMix	Recommended for substrates such as: brick walls and ceramic hollow blocks.						
	silicate blocks, cellular concrete blocks,						
GP-CSII-W0	walls and ceilings made of concrete elements. Do not use in the plinth zone.						
	RIMIX 67 Cement pre-coat for cement, cement-lime	42	30	0-0,8	5	0,66	19,80
The section	and lime plasters inside and outside buildings. Recommended as a primer under						
Fimix	RIMIX 61, 62, 64, 65, 66 plasters. Used in construction for substrates such as brick						
	walls and hollow bricks, walls and ceilings made of concrete elements. For machine						
GP-CSII-W2	and manual work.						
37	RIMIX 68	42	30	0-0,5	10	0,69	20,70
The seal state of	Cement-lime plaster mortar, slow-binding, for general purpose. Used for manual and						
FIMIX	machine plastering inside and outside the buildings						
1	-						
GP-CSII-W0							

# PRIMERS / IMPREGNANTS

NAME OF T	HE PRODUCT	pcs/p	kg/p	grain th. in mm	capacity :	net price /kg	net price/ pack
	RIMIX Quarzgrunt Solvent-free primer, binding bridge	24	20	0,5	0,20-0,25	5,80	116,00
Rimix	reinforcing and leveling substrate absorption. Recommended for use as a primer under plastering mortar; cement,		10			7,30	73,00
MMX QUARZGRUN	cement-lime, gypsum. It is suitable for covering any type of construction substrates found in modern buildings.						
Solvent-dispersicement, substrat	RIMIX Glattgrunt Solvent-free primer based on aqueous	24	20	0	0,15-0,20	5,90	118,00
	dispersions of acrylic resins for covering cement, lime, gypsum, drywall and other substrates for RIMIX paints and surface		10			7,40	74,00
	plasters.		5			8,90	44,50
	RIMIX LF Deep penetrating primer strengthening and		5	0	0,15-0,30	3,91	19,55
Literate Calculation of the Calc	stabilizing sand and chalk substrates before applying plasters and surface paints or other finishing layers. It limits and evens		1			5,41	5,41
THE STATE OF THE S	absorption, unifies the appearance of the substrate, limiting the possibility of						
	discoloration. Increases adhesion of the finishing layers of the substrate.						
	RIMIX LF Concentrate  Deep penetrating primer strengthening and		5	0	0,05-0,10	7,01	35,05
LP grunt Gligicolosperadrogiacy storocartrat	stabilizing sand and chalk substrates before applying plasters and surface paints or other finishing layers. It limits and evens absorption,		1			8,51	8,51
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	unifies the appearance of the substrate, limits the possibility of discoloration. It increases the						
	adhesion of finishing layers to the substrate. Dilution up to 1: 4.						
	RIMIX Universal Primer Solvent-free primer with mineral fillers for	24	20	0,5	0,20-0,25	5,80	116,00
GRUNT UNIWERSAL	RIMIX semi-liquid and mineral plasters. Stabilizes and reduces the absorbency of the		10			7,30	73,00
	substrate. Eliminates discoloration, extends the processing time of surface plasters. It improves		5			8,50	42,50
	the even distribution of plaster on the treated surface and increases their adhesion to the substrate. For indoor and outdoor use.						
All information	on around properation and performance			d on our w	beite ununu	elector ed	2



NAME OF TH	E PRODUCT	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack
	RIMIX Silikat-Tiefgrunt	24	20	0	0,15-0,20	7,10	142,00
Rimix	Mineral primer for paints and silicate plasters. Strengthens and levels the absorbency of mineral substrates. It is		10			8,60	86,00
Sales Tradigrant	suitable for both indoor and outdoor use.						
	RIMIX Aufbrennsperre Priming, limiting and leveling absorbency	24	20	0	0,15-0,25	10,80	216,00
Rimix	on critical substrates, before applying surface plasters.		10			12,30	123,00
- I - I - I - I - I - I - I - I - I - I							
Aufbrennsporte							
	RIMIX Algenkiller	24	20	0	0,20	10,80	216,00
Algorithm	Antifungal agent neutralizing and eliminating the resulting fungi and molds on the surface of the walls. Disinfectant		10			12,30	123,00
	for use both inside and outside buildings, on any type of substrate.		5			13,80	69,00
			1			15,30	15,30
	RIMIX Protect Protective impregnant. It protects surfaces	24	20	0	0,30	10,80	216,00
Rimix	against fungus and algas. Indoor and outdoor use, for any type of substrate, e.g.		5			12,30	61,50
	concrete, cement plasters, gypsum plasters, coats, natural stones						
Protect	(sandstones), insulation systems, renovations, etc. Available in white and colored or colorless.						

# **CONSTRUCTION ADHESIVES / FILLERS**

NAME OF THE	PRODUCT	pcs/p	kg/p	grain th.	capacity	net price	net price
	RIMIX RS 50	48	25	0-0,4	I/bag 3,5	/kg 1,20	pack 30,00
A TIME	Systemically proven adhesive for gluing polystyrene boards and surface filling with embedding a protective reinforcing mesh.				•	,,	
RIMIX	For leveling and filling any kind of undercoat for topcoats, paints and other finishing layers.						
T-15-7509/2016							
	RIMIX RK 51	48	25	0-0,4	4,0	0,80	20,00
Ake No. 18	Systemically proven adhesive for gluing styrofoam boards. Do not use for surface filling with embedding of protective						
Rimix	reinforcing mesh.						
T-15-7509/2016							
2	RIMIX RW 55 Adhesive and joint mortar for gluing	42	25	0-0,8	4,0-8,0	1,59	39,75
The little	mineral wool insulation boards and filling with embedding of a protective						
Rimix	reinforcing mesh. For leveling of all types of substrates for surface plasters. It is						
	also suitable for mashing just like "traditional plaster" creating a surface						
T-15-7508/2013	with a light structure.						
	RIMIX Kalkfinisch	48	15	0-0,1	1,5	1,54	23,10
THE STATE OF	Thin-layer, cement-free leveling filler, for smoothing the surface of priming plasters. Layer thickness up to 3 mm. For use inside						
Rimix	buildings.						

NAME OF TH	IE PRODUCT	pcs/p	kg/p	grain th.	capacity	net price /kg	net price/ pack
RIMIX Manteca  A ready-to-use leveling compound based on a dispersion of acrylic resins and lime.  Thixotropic thin-layer mass for smoothing	24	20	0-0,1	ok. 1,0	4,49	89,80	
		10			5,99	59,90	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ceilings and walls inside buildings. Recommended for use on concrete, primersand G-K boards.		5			7,49	37,45
	Rimix R-95  A leveling compound based on barite flour. Recommended for filling walls in rooms where X-rays are generated.		20		1-5	12,30	246,00

### **SURFACE PLASTERS**

NAME OF TH	HE PRODUCT	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack	
	RIMIX Mineral Plaster naturally white	48	25	1,0	1,8-2,0	1,86	46,50	
	Dry mixed mineral plaster based on white cement and lime with marble aggregate.			1,5	2,2-2,5	.,		
1 1 1 1	Highly hydrophobic, diffusively open to making the top decorative layers on			,	, ,			
III MI	internal walls, ceilings and facades. It			2,0	2,7-2,9			
	contains an antifungal formula. The structure of lamb and woodworm.			3,0	3,5-3,8	2,05	51,25	
-	RIMIX Mineral Plaster dyed in mass  Dry mixed mineral plaster based on white	48	25	1,0	1,8-2,0	1,57	39,25	
Establish H	cement and lime with marble aggregate.			1,5	2,2-2,5			
II RIMI	the top decorative layers on internal walls, ceilings and facades. Recommended for			2,0	2,7-2,9			
TYNK AKRYLOM	underlay plasters. Colored in bulk. It contains an antifungal formula. The			3,0	3,5-3,8	1,70	42,50	
	structure of lamb and woodworm  RIMIX Acrylic Plaster  Ready-to-use high-performance organic plaster based on acrylic resins, non- absorbing water, with a pearl effect. Highly	24	25	1,0	1,1-1,3	4,45	111,25	
				1,5	1,8-2,0			
	flexible, resistant to weather conditions, aging and rotting. It contains an antifungal			2,0	2,3-2,6			
8-10 日100	formula, it does not overgrow with algae. Recommended as a finishing plaster for thermal insulation systems on foamed			3,0	3,5-3,8			
	polystyrene and concrete surfaces. The structure of lamb and woodworm.	24	25	1,2	3-3,5	6,60	165,00	
	MIX Acrylic Plaster with colored aggregate (MOZAIKA)			1,6	3,5-4,0			
ag ag	ady-to-use plaster based on acrylic resin and colored gregate. For decorative, impressive walls, poles, portals, c. Highly resistant to water and mechanical damage.		10			7,80	78,00	
	commended for building plinths and garden fences.					9,00	45,00	
	RIMIX Risil Silicate and silicone plaster Ready-to-use, high-performance surface plaster	24	25	1,0	1,1-1,3	5,90	147,50	
The same of the sa	based on silicone-silicate. Open diffusion, highly flexible, resistant to weather conditions,			1,5	1,8-2,0			
- DMS2	aging, rotting. It contains an antifungal formula. Strongly hydrophobic with a pearl effect. The			2,0	2,3-2,6			
C C C C C C C C C C C C C C C C C C C	structure of lamb and woodworm.			3,0	3,5-3,8			
Rei sili sul ma	RIMIX Silicone Plaster Ready-to-use structural plaster based on high-quality	24	25	1,0	1,1-1,3	6,80	170,00	
	ilicone resins. It combines high adhesion to the substrate, diffusion openness while being a plaster with a naximum of hydrophobicity, which manifests itself in the			1,5	1,8-2,0			
	effect of pearls. For use on mineral substrates such as ement-lime plasters, cement plasters as well as armor			2,0	2,3-2,6			
693	ayers of thermal insulation systems for external walls of ouildings. It contains an antifungal formula, not overgrows with algae and fungi. The structure of lamb and	5		3,0	3,5-3,8			
	with algae and fungi. The structure of lamb and woodworm.			EXTER	IOR PAIN	TS		

NAME OF THE PRODUCT	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack
RIMIX Acrylic Paint High-quality dispersive paint with high covering	24	15	0	0,15-0,20	9,46	141,90
power for water-resistant and weather-resistant paint coatings. Recommended as a standard paint for both mineral and organic substrates.		10			10,58	105,80
Recommended for primary and renovation painting.		5			12,08	60,40
RIMIX Ega Egalization Paint  Reinforced external paint based on dispersion	24	15	0	0,15-0,20	10,49	157,35
adhesives for painting coatings on any type of building base. Recommended as a standard paint for mineral and organic plasters, as well as		10			11,52	115,20
renovation paint. It contains an antifungal formula, does not overgrow with algae, does not		5			13,02	65,10
lose the intensity of color.					eter ed	4

NAME OF THE PRODUCT	pcs/p	kg/p	grain th. in mm	capacity	net price /kg	net price/ pack
RIMIX Silicate Paint Difussion open outdoor paint based on	24	15	0	0,15-0,20	14,60	219,00
potassium water glass for painting on mineral substrates. Recommended as a paint for mineral plasters and as a renovation paint. It contains		10			15,75	157,50
an antifungal formula, does not overgrow with algae, does not lose the intensity of color.		5			17,25	86,25
RIMIX Reno paint Microfibre reinforced topcoat based on special	24	15	0	0,15-0,20	10,52	157,80
dispersions of acrylic resins. For renovation of surfaces with microcracks up to 0.3 mm, non-static. Highly resistant to weather conditions,		10			11,72	117,20
aging and rotting.		5			13,22	66,10
RIMIX Paint Rimisil Diffusively open silicate-silicone paint with increased covering power and resistance to	24	15	0	0,15-0,20	15,45	231,75
water. Recommended for both primary and renovation painting as a standard paint for surface plasters and insulation systems. For		10			16,65	166,50
covering mineral and organic substrates. Highly resistant to weather conditions, aging and rotting.		5			18,15	90,75
RIMIX Latex Matt Paint  A high-quality matte topcoat for protective,	24	15	0	0,15-0,20	10,96	164,40
moisture-resistant paint coatings. Recommended for both primary and renovation painting. Highly		10			12,16	121,60
elastic, resistant to weather conditions, aging and rotting.		5			13,66	68,30
RIMIX Latex Paint Semi-matt High-quality topcoat with a delicate gloss to	24	15	0	0,15-0,20	18,52	277,80
create protective, moisture-resistant paint coatings. Recommended for both primary and renovation painting. Highly elastic, resistant to		10			19,72	197,20
weather conditions, aging and rotting.		5			21,22	106,10

## **INTERNAL PAINTS**

NAME OF THE PRODUCT	F	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack
RIMIX Polarweiss paint Snow-white paint based o	n copolymers of	24	15	0	0,15-0,20	7,30	109,50
Polarweiss For making white paint co	atings on walls and		10			8,50	85,00
ceilings inside buildings. of construction substrates			5			10,00	50,00
RIMIX Profiweiss paint Topcoat based on a high-q		24	15	0	0,15-0,20	8,65	129,75
Profiweiss of acrylic resins with very hor making white paint co-	atings on walls and		10			9,85	98,50
of construction substrates.	**		5			11,35	56,75
RIMIX Proficolor paint A high-quality topcoat with		24	15	0	0,15-0,20	8,30	124,50
perform colored paint coat ceilings inside buildings.	For use on all types		10			9,50	95,00
of construction substrates.	or construction substrates.		5			11,00	55,00
RIMIX Silicate paint Silicate paint for painting of	RIMIX Silicate paint Silicate paint for painting on mineral	24	15	0	0,15-0,20	14,60	219,00
substrates inside building contain any preservatives t	hanks to which it is		10			15,57	155,70
an antiallergic paint. Do no based substrates.	ot use on gypsum-		5			17,25	86,25
RIMIX Paint Rimisil Silicate-silicone very durable pa		24	15	0	0,15-0,20	15,45	231,75
Rimisil moisture. For use on both miner substrates (e.g. cement-lime pla	al and organic esters, lime plasters,		10			16,65	166,50
concrete, mineral and acrylic pa and dispersion paints).	ints, plasters, latex		5			18,15	90,75
RIMIX Latex Mat Paint High-quality topcoat based on s Resistant to scrubbing and wasl		24	15	0	0,15-0,20	10,96	164,40
recommended for wet rooms an traffic, such as corridors in scho staircases, etc. It is suitable for	d premises with high ols, restaurants,		10			12,16	121,60
substrates: cement, gypsum, co substrates.			5			13,66	68,30



NAME OF T	HE PRODUCT	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack
	RIMIX Latex Semi-matt Paint High-quality topcoat with a delicate gloss.	24	15	0	0,15-0,20	18,52	277,80
Kimix	Resistant to scrubbing and washing, especially recommended for wet rooms and premises with high traffic, such as		10			19,72	197,20
Prestara Lidados Pridensik	corridors in schools, restaurants, staircases, etc. It is suitable for covering mineral substrates.		5			21,22	106,10
	Rimix Nanosilver Protect Antiallergic paint with silver nanoparticles	24	15	0	0,15-0,20	18,52	277,80
MAMORINA	without preservatives and volatile compounds, intended for decorative and protective painting inside buildings. It inhibits the growth of fungi,		10			28,00	280,00
The coupled in the couple of t	mold and algae. It protects pized allergies, —eliminates unpleasant odors.		5			29,50	147,50

### SYSTEMS FOR CERAMIC TILES

SYSTEMS FOR CERAMIC TILES							
NAME OF TH	HE PRODUCT	pcs/p	kg/p	grain th.	capacity :	net price /kg	net price/ pack
	RIMIX Contact primer for ceramic tiles A contact primer based on a dispersion of acrylic		5	0	0,2	5,12	25,60
I Constitution	esins for ceramic tiles on any type of building base. Strengthens unstable substrates, reduces		1			6,62	6.62
Service Const.	absorbency and increases adhesion of the adhesive to the substrate. It does not contain					.,	
Service Little	solvents, it is diluted with water depending on						
	he quality of the substrate. Frost resistant. For use both inside and outside buildings.						
	IMIX Contact primer for ceramic tiles, concentrate contact primer based on a dispersion of acrylic		5	0	0,05-0,10	7,87	39,35
Grunt fortal-towy postulated conseniones	esins for ceramic tiles on any type of building lase. Strengthens unstable substrates, reduces		1			9,73	9,73
The second secon	bsorbency and increases adhesion of the dhesive to the substrate. It does not contain						
	olvents, it is diluted with water depending on he quality of the substrate. Frost resistant. For						
u	se both inside and outside buildings. Dilute a						
RI	IMIX Foil single-cover, ready-to-use sealing foil for ceramic tiles in		10	0-0,5	1,2	11,90	119,00
w	et rooms, i.e. kitchen, bathroom, laundry room, garages. ne foil should be applied to the surface with a brush, a pair	nt	5			13,40	67,00
ro	oller or a steel plastering plaster. In the case of critical obstrates, the foil should be strengthened by embedding a						-
re	einforcing mesh. If necessary after min. 12 hours a second yer can be applied. The substrate temperature can not be						
lo	wer than +8 °C. After 12 hours during the setting period, le placement may be started.						
	RIMIX Standard	48	25	0-0,5	1,2	0,99	24,75
	Cement adhesive mortar for ceramic (glaze, terracotta) tiles and cement and stone						
Min Peimi	gluing in thin-film technique.						
C1T							
	RIMIX Specjal	48	25	0-0,5	1,2	1,50	37,50
THE PARTY OF THE P	Cement adhesive mortar for gluing ceramic (glaze, terracotta), cement and stone tiles				, i	ŕ	
and Paint	and gres tiles on walls and floors in thin-						
M. F.	and mechanically loaded substrates						
C1TE	(underfloor heating, balconies).						
3 -4	RIMIX Flex Cement adhesive mortar for gluing ceramic (glaze,	48	25	0-0,5	1,2	2,15	53,75
The state of the s	terracotta), cement and stone tiles and gres tiles on walls and floors in thin-film technology.						
Maria Maria	Recommended for substrates that are heavily thermally and mechanically loaded (underfloor						
	heating, balconies, terraces). On substrates that can be deformed, e.g. fresh concrete, plasterboard						
C2TES1	walls.						
7	RIMIX Rapid Cement adhesive quick-setting mortar,	48	25	0-0,5	1,2	2,57	64,25
	flexible, frost-resistant, waterproof, for bonding all types of ceramic tiles and						
Min Min	natural stone claddings. For floors and underfloor heating. For inside and outside						
C2TF	buildings.						
	RIMIX white marble	40	0.5	0.05	4.0	2.00	92.50
The state of the s	Cement adhesive white, flexible, frost- resistant, waterproof, grout for bonding	48	25	0-0,5	1,2	3,30	82,50
Rimi?	natural stone claddings. For floors and underfloor heating.						
dbs.	undernoor neating.						
С2Т							



# DESCRIPTION OF PICTOGRAMS, SYMBOLS AND ABBREVATIONS CONTAINED ON ORIGINAL PACKAGES



external use



apply with plaster trowel (manual treatment)



single painting



internal use



apply with a notched trowel



double painting



mix well avoiding aeration



apply with a trowel with rounded teeth (R12 / R16)



two or three times painting



on the floor



apply with a paintbrush



one-time painting with a paintbrush



on the ceiling



apply by spraying



two-time painting with a paintbrush



internal and external use, on the floor



apply with a trowel (manual processing)



Clean the tools with water immediately after work finishing



to not dilute



apply with brush



temperature during operation and drying min. 5 ° C



dilute with water in a 1: 1 ratio



apply with roller



protect the material from direct sunlight



when applying the second layer, dilute with water to a maximum of 2%



Avoid working during direct sunlight and rain



protect your eyes and skin, pay attention to the warning signs on the product packaging



storage period approx. 6 months



apply with plastering machine (machine treatment)



follow the instructions in the technical descriptions



storage period approx. 12 months



rub with a plastic plastering trowel



contains fungicides and algaecides



mix well avoiding aeration

Rimix Sp. z o.o. 32-065 Krzeszowice, ul. Krakowska 31 tel. 12 282 64 15 lub 12 282 64 14, fax: wew. 24 www.rimix.pl e-mail: biuro@rimix.pl