

Declaratie de conformitate

No 3007 / 03.07.2025 cod

PO – 008 – F01

We, ORGACHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fasagen new, lotul: **0000071438/0000071439**, din data: 17.06.2025 in
cantitatea: 4000 KG ambalat in: 8,5L/15L la care se refera aceasta declaratie, nu
pune in pericol viata, sanatatea, securitatea muncii, nu produce un impact negativ
asupra mediului in conditiile utilizarii conform standardului de firma nr. : TS-
ORG - 0002 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3007

Product: Leko Fasagen new

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance	#N/A	Homogenous, thick and flowing mass	Correspond	Visually
Color	#N/A	White	Correspond	Company method № 2
Fineness	µm	max 100	Correspond	BNS EN ISO 1524
Non-volatile content at, (125±2)°C/ 1h	%	63	60	BNS EN ISO 3251
Brookfield viscosity at (23±0,5)°C	mPa.s	≥ 8000	9450	BNS EN ISO 2555
pH value	#N/A	≥ 8	8,4	With a pH-meter, without thinning
Density	g/cm ³	1,57 ± 0,02	1,59	BNS EN ISO 2811-4
Hiding power(contrast ratio) at consumption 7-8 m ² /L	%	98 - 99,5	Correspond	BNS EN ISO 6504-3
Adhesion (Cross-cut)	class	0	Correspond	BNS EN ISO 2409
Resistance to wet friction	#N/A	1	Correspond	BNS EN ISO 11998
Water vapour permeability	g/m ² h	4,2	Correspond	BNS EN ISO 7783
Gloss at 85°	%	≤ 10	Correspond	BNS EN ISO 2813
Fineness	µm	≤ 100	Correspond	BNS EN ISO 1524
Volatile organic content(VOC) in the finished product	g/L	≤ 40	Correspond	BNS EN ISO 11890-1

Correspond to the requirement of the technical specification:



QC Inspector:

/Miroslava Trifonova/



QC Manager:

/ Dr. Borislav Anchev/

Declaratie de conformitate

No 3063 / 16.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel Supergloss Light Green, lotul: 0000071494

din data: 18.06.2025 in cantitatea: 3000 KG ambalat in: 2,5L la care se refera
aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu
produce un impact negativ asupra mediului in conditiile utilizarii conform
standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3063 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	Light Green

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1460	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	51,2	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,02	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	8	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	0,35	Spectrophotometrically
Color and appearance of coating	L. Green	L. Green	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000071494

Date of production: 18.06.2025

Quantity: 3000 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 6689 / 02.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 1003, lotul: 0000060002

din data: 10.03.2025 in cantitatea: 1000 KG ambalat in: 0,65L/2,5L la care se refera aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu produce un impact negativ asupra mediului in conditiile utilizarii conform standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 6689 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 1003

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1436	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	52,9	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,04	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	11	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1,05	Spectrophotometrically
Color and appearance of coating	RAL 1003	Yellow	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000060002

Date of production: 10.03.2025

Quantity: 1000 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3061 / 02.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 3020, lotul: 0000071512

din data: 18.06.2025 in cantitatea: 435 KG ambalat in: 2,5L la care se refera
aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu
produce un impact negativ asupra mediului in conditiile utilizarii conform
standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3061 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 3020

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1304	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	52,6	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,01	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	8	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1,13	Spectrophotometrically
Color and appearance of coating	Red	Red	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000071496

Date of production: 18.06.2025

Quantity: 435 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3427 / 09.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 5012, lotul: 0000073361

din data: 03.07.2025 in cantitatea: 880 KG ambalat in: 2,5L la care se refera
aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu
produce un impact negativ asupra mediului in conditiile utilizarii conform
standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3427 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 5012

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1468	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	51,8	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,03	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	7	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1,33	Spectrophotometrically
Color and appearance of coating	Blue	Blue	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000073361

Date of production: 03.07.2025

Quantity: 880 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3066 / 02.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 9010, lotul: 0000071496

din data: 18.06.2025 in cantitatea: 500 KG ambalat in: 0,65L/2,5L la care se refera aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu produce un impact negativ asupra mediului in conditiile utilizarii conform standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3066 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 9010

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1600	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	56.3	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,15	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	8	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1.27	Spectrophotometrically
Color and appearance of coating	RAL 9010	White	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000071496

Date of production: 18.06.2025

Quantity: 500 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3108 / 02.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 7040, lotul: 0000071508/0000071510

din data: 18.06.2025 in cantitatea: 1350 KG ambalat in: 0,65L/2,5L la care se refera aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu produce un impact negativ asupra mediului in conditiile utilizarii conform standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3108 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 7040

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1304	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	52,0	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,04	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	11	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	0,45	Spectrophotometrically
Color and appearance of coating	RAL 7040	Grey	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000071508/0000071510

Date of production: 18.06.2025

Quantity: 1350 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3336 / 11.07.2025 cod

cod PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 8002, lotul: 0000053092

din data: 26.11.2024 in cantitatea: 500 KG ambalat in: 2,5L la care se refera
aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu
produce un impact negativ asupra mediului in conditiile utilizarii conform
standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 6617

Product	Leko Fast Dry Enamel
Color	RAL 8002

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1680	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	50,5	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,04	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	6	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	0,48	Spectrophotometrically
Color and appearance of coating	RAL 8002	Brown	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000053092

Date of production: 26.11.2024

Quantity: 500 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 3402 / 08.07.2025 cod

PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

Leko Fast Dry Enamel RAL 9005, lotul: 0000073363

din data: 03.07.2025 in cantitatea: 850 KG ambalat in: 2,5L la care se refera
aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu
produce un impact negativ asupra mediului in conditiile utilizarii conform
standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 36 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rousse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 3402 / TS-ORG-180

Product	Leko Fast Dry Enamel
Color	RAL 9005

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1372	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	47,3	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,03	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	6	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1,03	Spectrophotometrically
Color and appearance of coating	Black	Black	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000073363

Date of production: 03.07.2025

Quantity: 850 KG

Correspond to the requirement of the technical specification:

QC Inspector:



/ Miroslava Trifonova /

QC Manager:



/ Dr. Borislav Anchev /

Declaratie de conformitate

No 371/ 05.03.2025

cod PO – 008 – F01

We, ORGAHIM AD, UIC: 117001047, based in Ruse, Bulgaria. 7000,
Blvd. March 3, 21, telephone: +359 82 886 222, e-mail: info@orgachim.bg

SPOR Email Negru UR , lotul: 0000094995

din data: 29.017.2026 in cantitatea: 500 KG ambalat in: 0,75L la care se refera aceasta declaratie, nu pune in pericol viata, sanatatea, securitatea muncii, nu produce un impact negativ asupra mediului in conditiile utilizarii conform standardului de firma nr. : TS-ORG- 0180 Termen de valabilitate: 60 luni

Manager Inspectia Calitatii

Dr. Borislav Anchev



Locul si data emiterii : Rouse, Orgachim JSC

Quality Manager Orgachim JSC:



QUALITY CERTIFICATE No 371 / TS-ORG-180

Product	SPOR Email UR
Color	Negru

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance		Homogenous liquid	Correspond	Visually
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Brookfield viscosity, (23 ± 0.5) °C	mPa.s	≥ 900	1372	BNS EN ISO 2555
Non-volatile content at, (125 ± 2) °C / 1 h	%	≥ 45,5	47,3	BNS EN ISO 3251
Density	g/cm ³	0,90 - 1,20	1,03	BNS EN ISO 2811-1
Volatile organic content (VOC) in the finished product	g/L	≤ 500	Correspond	BNS EN ISO 11890-1
Drying, on surface	h	≤ 1	≤ 1	BNS EN ISO 9117-3
Drying degree 4, (23 ± 2) °C	h	≤ 16	6	BNS EN ISO 9117-6
Color of the coating	ΔE	≤ 2	1,03	Spectrophotometrically
Color and appearance of coating	Black	Black	Correspond	TS-ORG-0180
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Testing of grid threads	degree	≤ 1	Correspond	BNS EN ISO 2409
Gloss at 60°	%	≥ 85	Correspond	BNS EN ISO 2813
Hardness of the Koenig coating	s	≥ 70	Correspond	BNS EN ISO 1522
Pull-off test for adhesion	N/mm ²	≥ 2,0	Correspond	BNS EN ISO 4624
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1

LN: 0000094995

Date of production: 29.01.2026

Quantity: 500 KG

Correspond to the requirement of the technical specification:



QC Inspector:

/ Miroslava Trifonova /

QC Manager:

/ Dr. Borislav Anchev /