



**BUREAU
VERITAS**

CERTIFICATE OF CONFORMANCE

№. SOF/23/0121

Dated: 04.05.2023

1. Product type:

Water based and solvent based paints and coating products

2. Intended use/es:

Interior and Exterior painting of walls and ceilings, decoration and protection of wood and metal.

3. Manufacturer:

**ORGACHIM JSC
bul. "Treti Mart" 21, 7000 Western Industrial Zone, Ruse**

4. Systems of assessment and verification of constancy of performance:

Inspection during production processes and witness of laboratory evaluation for performance parameters. Bureau Veritas Inspection Report SOF/23/0121

5. Inspected products and compliance with internal manufacturer specifications are stated in Annex to this certificate.

Performance parameters of the products mentioned above were found in compliance with declared in manufacturer Technical Specifications stated in Annex to this certificate. Using the information compiled during our onsite production inspection and witnessing laboratory tests, we have draw up this certificate of conformance. Inspection details are stated in Bureau Veritas report SOF/23/0121.

BUREAU VERITAS BULGARIA EOOD

Kiril Seksenov – Industry Manager





**BUREAU
VERITAS**

CERTIFICATE OF CONFORMANCE

Nº. SOF/23/0121

Dated: 04.05.2023

ANNEX
to Certificate Of Conformance SOF/23/0121

Product Name	Packages	Manufacturer Technical Specification
LEKO Interior Paint	1L; 2.5L; 4L; 8.5L; 15L	TS-ORG-0001
LEKO Interior Paint in colours	2.5L	TS-ORG-0001
LEKO Fassagen Ultra	1L; 2.5L; 4L; 8.5L; 15L	TS-ORG-0002
LEKO Hypoallergenic Paint	2.5L; 4L	TS-ORG-0626
LEKO Alkyd primer	0.900KG; 5KG; 25KG	TS-ORG-0009
LEKO Yacht Lacquer	0.650L; 2.5L	TS-ORG-0017
LEKO Impregnation Wood Primer	0.750L; 3L; 18L	TS-ORG-0019
LEKO Azure varnish	0.650L;2.5L;18L;20L	TS-ORG-0256
LEKO Azure lacquer for wood	0.650; 2.5L; 18L; 20L	TS-ORG-0019
LEKO paint for humid premises	1L; 2.5L; 4L	TS-ORG-0173
LEKO Interior Paint with silver ions	2.5L; 4L; 8.5L; 15L	TS-ORG-0174
LEKO Universal Primer for metal surfaces	0.900 KG; 5KG; 25KG	TS-ORG-0176
LEKO Fast dry enamel super gloss	0.650L; 2.5L	TS-ORG-0180
LEKO Alkyd paint gloss	0.650L; 2.5L; 5L	TS-ORG-0178
LEKO Alkyd Paint Satin	0.650L; 2.5 L	TS-ORG-0213
CASA BELLA alkyd paint gloss	0.750L; 2.5L; 5L	TS-ORG-0178
CASA BELLA Interior Paint	2.5L; 4L; 8.5 L; 15L	TS-ORG-0082
CASA BELLA Exterior Paint	4L; 15L	TS-ORG-0205
DEKO T8500 Silicone plaster D1 / F10 PAS	25KG	TS-ORG- 0227
DEKO T8500 Silicone plaster D1.5 / F20 PAS	25KG	TS-ORG- 0227
DEKO T8500 Silicone plaster D2 / F30 PAS	25KG	TS-ORG- 0227
DEKO T8500 Silicone plaster B2 / R15 PAS	25KG	TS-ORG- 0039
DEKO T8500 Silicone plaster B3 / R25 PAS	25KG	TS-ORG- 0039
DEKO T8300 Polymer plaster D1.5 / F20 PAS	25KG	TS-ORG- 0227
DEKO T8300 Polymer plaster D2 / F30 PAS	25KG	TS-ORG- 0227
DEKO T8300 Polymer plaster B2 / R15 PAS	25KG	TS-ORG- 0039
DEKO T8300 Polymer plaster B3 / R25 PAS	25KG	TS-ORG- 0039
DEKO G8300 Silicone primer for plasters PAS	5KG; 25KG	TS-ORG- 0228




Declaratie de conformitate

No 3789 / 24.07.2023 cod

PO – 008 – F01

Noi, S.C.Policolor S.A. Bucuresti, cu Cod Unic de Inregistrare nr. 326318, asiguram, garantam si declaram pe propria raspundere, conform prevederilor reglementarilor in vigoare privind regimul produselor si serviciilor care pot pune in pericol viata, sanatatea, securitatea muncii si protectia mediului, ca produsul

Casa Bella email super Alb, lotul: **515112372**, din data: 24.07.2023 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-0178**. 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 TS-ORG-0178

Product	Casa Bella email super Alb
---------	----------------------------

Parameter	Units	Characteristics and limits	Value	Method of testing
Appearance of the product after stirring		Homogeneous liquid	Correspond	Visually
Brookfield viscosity at (23±0,5) °C	mPa.s	≥ 900	1564	BNS EN ISO 2555
Fineness of grinding	µm	≤ 35	Correspond	BNS EN ISO 1524
Non-volatile content, (125±2)°C/1 h	%	≥ 42	Correspond	BNS EN ISO 3251
Density	g.cm ³	0,98 – 1,20	1,13	BNS EN ISO 2811-1
Drying, on surface	h	≤ 4	Max 3-4	BNS EN ISO 9117-3
Drying, under 2 layer applied	h	≤ 12	Max 6	BNS EN ISO 9117-3
Drying, Complete, (23±2) °C	h	≤ 24	Max 22-23	BNS EN ISO 9117-6
Color and appearance of coating		White by standard	Correspond	TS-ORG-0178
Color of the coat as standard ΔE		≤ 1,50	0,83	Company method No 2
Resistance to bending over cylindric body	mm	≤ 2	Correspond	BNS EN ISO 1519
Resistance to falling weight	cm	≥ 80	Correspond	BNS EN ISO 6272-1
Gloss at 60°	%	≥ 80	Correspond	BNS EN ISO 2813
Volatile organic content (VOC) in ready for use product	g/L	≤ 300	Correspond	БДС EN ISO 11890-1

Correspond to the requirement of the technical specification:

Laboratory assistance:

/ Halime Mehmed /

QC Manager:

/ Dr. Borislav Anchev /

