## **EURASIAN ECONOMIC UNION**

Office of Rospotrebnadzor in Novosibirsk Oblast

Chief State Sanitary doctor for Novosibirsk Oblast

Novosibirsk Oblast

(authorized body of the member State of the Eurasian Economic Union)

## CERTIFICATE

of state registration of products

No. RU.54.HC.01.008.E.000955.11.23

dated November 17, 2023

### **PRODUCTS**

Water-dispersion paints with pearl effect: Pearl Silk, Softwall, City Pearl Paste, Brocade, Organza. Scope of application: finishing works both outdoors and indoors in civil and industrial buildings, including children's and preschool, educational, medical and prevention institutions, at food industry enterprises. Manufactured in accordance with the documents: TU 20.30.11-010-72723477-2023 "WATER-DISPERSION PRAYERS WITH PEARL EFFECT" Specifications.

#### **MANUFACTURER**

Manufacturer: ARTELIER LLC, legal address: 140091 Moscow region, Dzerzhinsky, Sadovaya str., 5, bld. 1. office 2B. Address of production: 140091 Moscow region, Dzerzhinsky, Sadovaya str., 5, bld. 1. office 2B. (Russian Federation).

#### **APPLICANT**

ARTELIER LLC, 140091 Moscow region, Dzerzhinsky, Sadovaya str., 5, bld. 1. office 2B. (Russian Federation). PSRN: 1047796189000

#### **CONFORMS**

with the Unified sanitary, epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)

### CERTIFICATE ISSUED ON THE BASIS OF

Expert opinion No.14/343 dated October 5, 2023 Expertise and Laboratory Research AC LLC (accreditation certificate No. RA.RU.710291); Test reports No. 30270723223 dated July 27, 2023. Delma Physiochemical Laboratory Trading Company LLC (accreditation certificate No. RA.RU.21HP36); No. 56270723398 dated July 27, 2023. ICKKP Toxicological Research Laboratory LLC (accreditation certificate No. RA.RU.21HC51); No. 59270723131 dated July 27, 2023. CNT PLUS Testing Microbiological Laboratory LLC (accreditation certificate RA.RU.21HA14); Report of laboratory tests No. 08/35-90ΓK/KM dated August 21, 2023. Gossanepidemnadzor Center FSBI (accreditation certificate No. POCC RU.0001.510440)

#### **VALIDITY PERIOD**

#### Unlimited

(position of the head (authorized person) authorized body of the Eurasian Economic Union) Samoylova L.V. Shcherbatov A.F. No. 0461060

## on products that have undergone state registration

No. RU.54.HC.01.008.E.000955.11.23

dated November 17, 2023

# The certificate is printed on form No. 461060

### **APPLICANT**

ARTELIER LLC, 140091 Moscow region, Dzerzhinsky, Sadovaya str., 5, bld. 1. office 2B. (Russian Federation). PSRN: 1047796189000

## Information printed on the label

product name; product purpose; product composition data; product application data; precautions; product batch identification data; date of product manufacture; shelf life; product storage conditions; product manufacturer information, regulatory document number, net weight or volume.

Hygienic characterization of products

Hygienic characterization of products	
Substances, indicators (factors)	Hygienic standard (SanPiN, MRL, MPC, etc.)
Odorimetric tests:	
Air odor, points	Not more than 2
Toxicological indicators:	
Irritant and skin-resorptive effect of paintwork	
materials in the recommended mode of	
application, points:	
- on skin	0-4 points (irritating effect from 2 to 4 points is allowed, provided that the labeling of the product contains the requirement to use hand PPE and appropriate warning inscriptions)
Sensitizing effect, points	Allergenic effect of the products is allowed, provided that the product labeling contains appropriate warnings and PPE is used.
Formaldehyde, mg/m <sup>3</sup>	Not more than 0.01
Xylene, mg/m³	Not more than 0.1
Methylmethacrylate, mg/m³	Not more than 0.01
Microbiological parameters:	
Total number of mesophilic aerobic and facultative aerobic microorganisms	No more than 1x10(3) CFU/cm <sup>2</sup>
Molds and yeasts	No more than 1x10(2) CFU/cm <sup>2</sup>
Enterobacteriaceae per 50 cm <sup>2</sup>	none
Staphylococcus aureus per 50 cm <sup>2</sup>	none
Pseudomonas aeruginosa per 50 cm <sup>2</sup>	none
Radiological indicators	
DOK activity (permissible residual quantity),	-
Bq/kg	
232Th activity, Bq/kg	-
226Ra activity, Bq/kg	-
Effective Specific Activity Of Natural Radioactive Nuclides (226Ra, 232Th, DOK), Bq/kg	Not more than 370