#### **CERTIFICATE OF COMPLIANCE**

(MANDATORY CERTIFICATION)

No. RU C-IN.PB 68.V.00700/21

#### **APPLICANT**

LIMITED LIABILITY COMPANY "GREENLAM RUS" (GREENLAM RUS LLC).

Place of location: 119017, RUSSIA, MOSCOW CITY, 1ST KAZACHY LANE, BUILDING 7, FLOOR 1, ROOM 3.

OGRN 1207700409069, INN 9706009883. Phone: +79203312810, email: Aleksandr.ru@green1am.cosh. Authorized person agreement No• 2907202 dated 07/29/2021.

#### **MANUFACTURER**

"Greenlam Industries Ltd".

Address(es) of the place where the product manufacturing activities are carried out: INDIA, 2nd Floor, West Wing, Worldmark 1, Aerocity IGI Airport Hospitality, District New Delhi 110037.

Geographical coordinates of the GLONASS system: 28.550753107253527, 77.12132718465739. Phone: +911142791399, e-mail: info@greenlam.com.

#### NATIONAL CERTIFICATION AUTHORITY

Certification body Limited Liability Company "Fire Certification Company", location 121351, RUSSIA, Moscow, str. Ivana Franko, bldg.46, office. I, room No. 1, 1 A, floor 5, OGRN 1117746604502, INN 7714846955, address of place of business 115054, RUSSIA, Moscow, Dubininskaya St., 33, Bldg. B Floor 2, Office 228 (3), unique number of the accreditation record in the register of accredited medical centers No. POCC RU.0001.11PB68 dated 04/14/2015, phone +74954813340, email info@pskpb.ru.

## **CONFIRM THAT THE PRODUCT**

Decorative sheets made from flame-retardant high-pressure paper plastic (HPL), brands: "Greenlam Laminate FR", "Greenlam Compact Laminate FR", thickness from 6 to 30 mm, density from 1.35 to 1.45 g/cm', produced according to the manufacturer's technical documentation. Serial release.

## **CORRESPONDS TO REQUIREMENTS**

OKPD code 2 22.21.42

code TH foreign economic activity of the EAEU 3921 90 410 0

Technical regulations on fire safety requirements (Federal Law of July 22, 2008 N I23-FZ).

#### CERTIFICATE OF CONFORMITY ISSUED ON THE BASIS

Protocol of certification No. PPB-974/10-2021 dated October 29, 2021, issued by the testing laboratory Testing laboratory of the Limited Liability Company "Fire Certification Company" TRPB.RU.IN90.

Certificate of quality management system RA.RU. I3HA35.0041 1 dated 05.25.2021, issued by the Certification Bodies "Image and Business Reputation" of the Limited Liability Company "PromStandard", RA.RU.13 NA35.

Certification scheme 5p.

#### ADDITIONAL INFORMATION

Fire hazard class of building materials: KM1, in accordance with table. 3 of the Federal Law of July 22, 2008 N 123-FZ. Fire danger indicators are determined in accordance with table 27 of the Federal Law of July 22, 2008 N 123-FZ, in accordance with Appendix 1 on sheet1.

Products are stored in closed dry rooms at temperatures from 18°C to 20°C and relative humidity from 55% to 65%. After removing the original packaging, the plastic sheets are placed in a stack, horizontally on top of each other. Garage + storage period - 12 months from the date of manufacture.

## THE CONFORMITY CERTIFICATE IS VALID FROM 02.11.2021 to 01.11.2024

with effect		
(Deputy Head) of the M.P certification body -	signedGretsky N	likolay Mikhaylovich
Expert auditor : (expert auditors)	Khar	gateva Tatyana Viktorovna
r (expert dualities)		

\*A certificate of compliance is valid only if information is available in the Unified Register of the FSA.

Reference to register https//pub.fsa.gov.ru/rss/certificate/view/2986277/baseInfo

# Annexure 1

# TO CONFORMITY CERTIFICATE

# No. RU C -INPB68.B.700/21

(Mandatory Certification)

# On standards & other documents used in certifications

Designation standard(standards)	Name of the standard (standards)	Confirmed requirements of national standard (standards)
GOST 30244-94 p.7, Method 2	Construction materials. Testing method of flammability	p.5.3 - Weakly combustible(G1)
GOST30402-96	Construction materials. Testing method of flammability	p.5.1. – Combustible with difficulty (BI)
GOST 12.1.044-89,p.4.18	System of standards of work safety. Fire explosive hazardous substances and materials. Nomenclature of parameters and methods of its determination.	p.2.14.2. – with moderately smoke forming capability (D2)
GOST 12.1.044-89, p.4.20	System of standards of work safety. Fire explosive hazardous substances and materials. Nomenclature of parameters and methods of its determination.	p.2.16.2. – moderately dangerous on toxicity of combustion products (T 2 )