



NATIONAL INSTITUTE OF PUBLIC HEALTH PZH - National Research Institute National Institute of Public Health NIH - National Research Institute

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Product / product: GRUNDER primers, GRUNDER PC-33, BIEL-GRUNT, BIEL-GRUNT LIGHT, SIL-GRUNT

ATEST

Containing / containing:	Water, aqueous polymer dispersions, biocides (< 0.2%), auxiliary agents
Designed for	priming of plasters and concrete surfaces outside and inside: rooms
/ destined for.	Residential, utilities, healthcare, warehousing and manufacturing, including the food industry

The above-mentioned product complies with hygienic requirements with the following conditions.

/ the above-named product is acceptable according to hygienic criteria with the following conditions:

Hygienic attestation does not include the evaluation of the product in terms of direct contact with food, products of the agrofood and pharmaceutical industries. The above-mentioned application should be in accordance with the applicable standards and technical conditions to which the objects should conform, as well as the principles of technical knowledge applied in the construction industry. A label in Polish should be placed on the packaging, including recommendations for precautions according to the product data sheet, in accordance with current legislation. Premises, after using the product, should be ventilated until the smell disappears before putting them into use. When used in healthcare facilities, the product must meet the requirements of the Regulation of the Minister of Health of March 26, 2019 (Journal of Laws 2019.595 of March 29, 2019). Hygienic attestation does not apply to technical parameters, performance qualities and assessment of allergenic properties of the product.

Manufacturer/Producer:

PIGMENT General Partnership R. Bielak, 1.

Bielak 70-892 Szczecin Pyrzycka Street 23A

This document was issued at the request of / this certificate issued for:

PIGMENT General Partnership R. Bielak, I. Bielak 70-892 Szczecin Pyrzycka Street 23A

The attestation may be changed or canceled upon presentation of relevant evidence by any party. This attestation becomes invalid after 2027.12.28 or in case of changes in the formulation or manufacturing technology of the product.

The certificate may be corrected or cancelled after appropriate motivation. The certificate loses its validity after2027.12.28 or in the case of changes in composition or in technology of production. Manager

Hygienic approval date: December 28, 2022

The date of issue of the certificate:

28th December 2022

Dr. Jolanta Solecka, prof. NIZP PZH-PIB

of the Health Security Department

Contact regarding this hygienic certificate / To contact regarding this hygienic certificate Department of Environmental Health and Safety NIPH NIH - PIB / Department of Environmental Health and Safety NIPH NIH - NRI 00-791 Warsaw, Chocimska 24 Street / 00-791 Warsaw, Chocimska 24, Poland e-mail: sekretariat-bk@pzh.gov.pl tel. +48 22 54-21-354, +48 22 54-21-349



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