

## National Institute of Public Health NIH National Research Institute

## HYGIENE CERTIFICATE

B.BK.60111.0713.2023 ORIGINAL

## NATIONAL INSTITUTE OF PUBLIC HEALTH NIH - NATIONAL RESEARCH INSTITUTE

Product Nida Multi task jointing and skimming ready-mix

Content dolomite, talc, biocides (<0.2%) and other ingredients according to the manufacturer's documentation

Intended for joining of plasterboards and skimming over the entire surface of mineral substrates (rendering, plasterboards,

concrete surfaces) indoors (including public buildings, healthcare, educational and training facilities)

The product mentioned above meets the hygiene criteria if the following conditions are met:

The hygiene certificate does not include the assessment of the product in terms of direct contact with food, products of the agri-food and pharmaceutical industries. A label shall be affixed to the packaging, including recommendations on precautions according to the product safety data sheet, in compliance with the legal guidelines in force. Keep out of reach of children. The product shall be used in compliance with the manufacturer's recommendations and current guidelines relating to the building where the product is to be used. When used in healthcare facilities, the product shall comply with the requirements set out in the Regulation of the Minister of Health of 26 March 2019 (Official Gazette 2019.595 of 29 March 2019, as amended). After using the product, the rooms shall be ventilated very well, until the smell disappears, before using them again. The hygiene certificate does not cover the technical parameters, usefulness or assessment of allergenic properties of the product.

Manufacturer

ETEX POLAND Sp. z o.o. 03-879 Warsaw ul. Przecławska 8

This document was issued at the request of

ETEX POLAND Sp. z o.o. 03-879 Warsaw ul. Przecławska 8

The certificate may be amended or invalidated after justified reasons have been submitted by any person. This certificate shall lose its validity after 23.10.2028 or in case of changes in the product composition or manufacturing technology.

Date of issue of the hygiene certificate: 23 October 2023



Director of Health and Environmental Safety Department dr. habil. Jolanta Solecka, prof. with the National Institute of Public Health PZH - National Research Institute

[Illegible signature]

2 mp. M. Jennes