



779/1922/45/2009

Gdynia, 10th February, 2009

HYGIENIC CERTIFICATE No. 38/779/45/2009

1. Product (material)

Elastic PVC flooring without insulation layer
Homogeneous PVC flooring
GAMRAT SPECJAL

2. Purpose

Depending on the usage class from 41-43 they can be used in public housing development with very high intensity movement and in rooms for permanent human stay, for example hospitals and other rooms of public health, nursery schools, social welfare centers, hotels, trade institutions, stations etc. and in light industry rooms including food industry, pharmaceutical, cosmetic and other buildings with similar purpose. Floor coverings with distracting properties – electric charge (for example PLUS type) and with electrostatically conducting properties (for example of the PLUS A type) can be used in rooms where the conditions are required (for example at the assembly site and electronic service of control and measurement instruments, diagnostic, teletransmissional, computer devices, including operating theaters, treatment surgeries, laboratories, telephone exchanges and other rooms with similar purpose for doing the flooring that need the protection against static electricity and in rooms threatened with fire).

3. The institute presenting a product for assessment

Zakłady Tworzyw Sztucznych
„Gamrat” Spółka Akcyjna
ul. Mickiewicza 108
38-200 Jasło

4. Producer

Zakłady Tworzyw Sztucznych
„Gamrat” Spółka Akcyjna
ul. Mickiewicza 108
38-200 Jasło

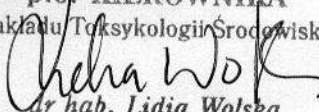
5. The product matches the sanitary standards.

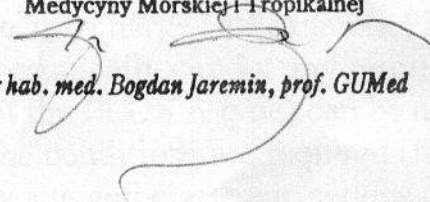
The rooms where the floor coverings were used should be ventilated until the smell fades out and after this period they can be used.

This certificate does not apply to occupational health and safety conditions while assembling the product.

6. The substantive basis for issuing the certificate: the “Gamrat” letter JA/34/2009-03-05, Hygienic Certificate No. 57/779/70/2004 on 10th February, 2004 issued by the Interfaculty Institute of Maritime and Tropical Medicine AMG.

7. The certificate can be changed or annuled after presenting suitable evidence by either of the party. The certificate becomes invalid after 5 years since the date of issue or if any changes either in composition or manufacturing technology of the product have been introduced.

p.o. KIEROWNIKA
Zakładu Toksykologii Środowiska

dr hab. Lidia Wolska

DYREKTOR
Międzywydziałowego Instytutu
Medycyny Morskiej i Tropikalnej

dr hab. med. Bogdan Jaremin, prof. GUMed