

Interior Ministry

Directorate "National Fire Safety and Protection of Population Service"

Reg. No. 810 ПС 118

11 June 2004

To:

Sole Trader ET Evgenii Roussev
City of Sofia

To ref. No. 076/19.05.2004

To incoming No. ИИ 466/21.05.2004

To incoming No, ИИ 499/28.05.2004

In connection with your application for the issuing of an opinion about the reaction of antistatic flooring Nil Ek 1, not forming sparks, produced by ET Evgenii Roussev, city of Sofia, we hereby inform you about the following:

The Nil Ek1 flooring is made of inert mineral materials.

It is designed for concrete foundations, cement patting or asphalt.

The presented Protocol of Trial No. 1191 ExT/14.05.2004, issued by the ExTechnika State Proof Laboratory of Explosion Protected Equipment and State Electricity with the St. Ivan Rilski Institute of Mining and Geology, city of Sofia, certifies that flooring, Nil Ek1, does not form sparks.

The presented Protocol of Trial No. 1192 ExT/14.05.2004, issued by the ExTechnika State Proof Laboratory of Explosion Protected Equipment and State Electricity with the St. Ivan Rilski Institute of Mining and Geology, city of Sofia, certifies that flooring, Nil Ek1, is antistatic.

In view to the above, we inform you that the NilEk1 flooring can be used in the construction of the Republic of Bulgaria as non-flammable, antistatic material not forming sparks.

In every specific case of placement, the electric resistance should be measured by an authorized laboratory and a declaration of compliance of the used product should be presented.

DIRECTOR: (signed illegibly)

(eng. K. Voinov)

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