

The Building Information Foundation RTS



# EMISSION CLASSIFICATION OF BUILDING MATERIALS

### **Akzo Nobel Coatings Oy**

The classification working group set up by the Building Information Foundation RTS has approved the following product:

#### Casco Aqua Stop 3635

as belonging to emission class M1 for building materials.

The classification is valid until 13.3.2015.

Akzo Nobel Coatings Oy has the right to equip its classified products with the classification mark and to use this classification mark when marketing its products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2008 and the Classification of Building Materials: General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS

Matti Rautiola

Director General

Tiina Tirkkonen

Secretary of the Classification

Working Group



## Association for the Control of Emissions in Products for Flooring Installation



### Awarding of licence for the use of EMICODE

Licence Number:

1337/24.02.97

For the product

Casco AquaStop

Of company

SCHÖNOX GmbH

Due to application dated

09.11.2005

With reference to the classification in accordance with the directives as stipulated in § 10 of the GEV trademark constitution on behalf of the GEV for the above mentioned product as per § 5, section 4 of the GEV trademark constitution is awarded the licence for the use of the GEV trademark



This product meets with the guidelines for the criteria of use listed reverse. The company is ordinary member of the GEV.

GEV membership number OM008

The secretary General
Association for the Control of Emissions in Products for
Flooring Installation (GEV)
Ivo-Beucker-Str. 43 · 40237 Düsseldorf

Quiles

15.11.2005

### Requirement guidelines for the awarding of the EMICODE licence

The flooring installation material mentioned in the front side licence has to meet with the following criteria in accordance with the constitution and guidelines of the Technical Advisory Board of the GEV and others:

- The flooring installation product meets all the legal requirements, especially the chemical law and its specifications.
- The flooring installation product is solvent free due to occupational health.
- A safety data sheet (MSDS) as per directive no. 91/155/EWG and the updates to these directives is to be established for the flooring installation product.
- Carcinogenic, mutagenic, reprotoxic substances as well as those substances under suspicion to cause such defects are not permitted to be used in the manufacturing of this flooring installation product.
- The testing of the flooring installation product is in accordance with the defined GEV test methods. Afterwards the definition of VOC's is conducted in a test chamber according to the VOC regulations tests using the Tenax thermodesorption procedures with GC/MS analysis.
- The classification into the EMICODE classes is performed according to the following listed and described criteria and TVOC concentration groups. For product labelling the matching EMICODE class is to be used.

Emission class	Range of emission	TVOC* for primers	TVOC* for levelling compounds/ mortars	TVOC* for adhesives/fixin gs/ underlays
EMICODE EC 1	very low emission	below 100 μg/m³	below 200 μg/m³	below 500 μg/m³
EMICODE EC 2	low emission	100 – 300 μg/m³	200 - 600 μg/m³	500 – 1500 μg/m³
EMICODE EC	not low emission	above 300 μg/m³	above 600 μg/m³	above 1500 μg/m³