Danish Indoor Climate Labelling Certificate no. 013



Danish Indoor Climate Labelling hereby certifies that the product group

Gyptone Suspended Ceilings (prepainted and untreated surfaces) **Gyproc Ceilings (untreated surfaces)**

manufactured by

Gyproc Saint-Gobain Denmark A/S Hareskovvej 12 4400 Kalundborg Denmark

Gyproc AS 1630 Gamle Frederikstad Norway

Gyproc Habornveien 59 Saint-Gobain Sweden AB Kalmarleden 50 746 37 Bålsta Sweden

has been approved and awarded a labelling licence

The declared indoor-relevant time-value has been determined according to the labelling criteria listed in the following documents issued by the Danish Indoor Climate Labelling:

> Testing and Labelling Criteria for Wall and ceiling systems, 3rd edition, 2005 and General Labelling Criteria, 5th edition, 2007

The certificate is based on tests of Gyptone Quattro

The certificate is valid 5 years from:

30th April 2016

and is subject to annual renewal by attestation of the Schedule 1-013 to this certificate according to the procedures of Danish Indoor Climate Labelling.

Danish Indoor Climate Labelling may withdraw the rights to use this Certificate in case the company does not meet the requirements.

For Danish Indoor Climate Labelling

Certification Manager

Date

11.04.2016

Danish Indoor Climate Labelling Certificate no. 013



Schedule 1-013

Gyproc Gyproc AS Gyproc

Saint-Gobain Denmark A/S Habornveien 59 Saint-Gobain Sweden AB

Hareskovvej 12 1630 Gamle Frederikstad Kalmarleden 50 4400 Kalundborg Norway 746 37 Bålsta

Denmark Sweden

The certificate was first issued on:

1st May 1995

Particle emission including fibres is classified in three classes

Category	Limits (mg/m²)	Accept	
Low	X ≤ 0.75	Yes	
Medium	0.75 < X ≤ 2	Yes	
High	2 < X	No	

Labelling Licence Basis:

Danish Indoor Climate Labelling: Testing and Labelling Criteria for Wall and ceiling systems, 3rd edition, 2005. The maximum acceptable time-value for ceiling systems is determined as 60 days. The certificate applies to products considered to be identical with the tested pro-duct regarding indoor climate characteristics as specified by the labelling criteria.

Particle emission is determined by sedimentary dust of particles including fibres, which might cause irritation of the skin or the eyes, nose and upper airways in the initial period of use of the product. Products under this certificate are classified as **low**.

Product Characteristics:

The certificate and the declared indoor-relevant time-value comprise exclusively the product group characteristics in relation to odour and irritation of the eyes, nose and upper airways. The declared indoor-relevant time-value is determined on basis of the results of chemical analyses as well as sensory evaluations. Declared time-value:

10 days

Product information Requirements:

The holder of the certificate is required to present the following product information on demand in order to avoid any adverse effects of the product on the indoor climate in practice: product specifications, a list of trade names covered by the certificate, guidelines for projecting, transport, storage, assembly, limitation of applications, cleaning and maintenance.

Monitoring and Renewal of Labelling Licence:

Danish Indoor Climate Labelling monitors and exercises control in accordance with its procedures in force at any time. The certificate is valid only in combination with the present schedule stating the dates of first issue, renewal and expiration, and signed by the Certification Manager of Danish Indoor Climate Labelling.

The application for renewal of the labelling licence filed by the certificate holder has been considered according to the requirements of the *Danish Indoor Climate Labelling* with a satisfactory result:

Labelling licence Date of renewal	11.04.2016	28.04.2017	27.02.2018	05.04.2019	
Attestation of latest renewal	This	Thi	Thi	Thi	
Labelling licence Date of expiry	30.04.2017	30.04.2018	30.04.2019	30.04.2020	

In the event of any discrepancies in the text arising from translation, the Danish text shall prevail.