

## Manufacturer Declaration

### In-Roof Installation with an additional fire rated substrate according MSC 12

The company

**Meyer Burger (Industries) GmbH**  
**Carl-Schiffner-Straße 17**  
**09599 Freiberg**

Hereby declares that the products

**Meyer Burger White**  
**Meyer Burger Black**  
**Meyer Burger Glass**

may be installed with GSE Intégration's IN-ROOF SYSTEM in the United Kingdom in accordance with MCS 12 "Product Certification Scheme Requirements Pitches Roof Installation Kits - Issue 3.0" only on condition that the installed PV system including the solar modules is not key for the fire protection performance of the roof covering.

MCS 012 3.0 now provides the following text as guidance adjacent:

*"An alternative means for an installer to achieve a fire rating is to use a substrate with an independent fire rating (for example a barrier material with AA rating) beneath a roofing system/module combination that does not have a declared fire rating. It is important to be able to verify that the system achieves a sufficient rating as a whole."*

The modules of Meyer Burger are currently not evaluated with a fire protection rating of B<sub>roof</sub>(T4) to BS EN 13501-5.

The system additionally requires a special barrier layer or substrate that is qualified in this respect to meet fire protection requirements in accordance with local building regulations (e.g. The UK Building Regulations Approved Documents relating to Fire - Documents B). Providing the same is the responsibility of the installer and not Meyer Burger.

Meyer Burger (Industries) GmbH, Freiberg, 10.11.2023



Madlen Apel  
Head of Product Management



Daniel Menzel  
Geschäftsführer

**Meyer Burger (Industries) GmbH**

Carl-Schiffner-Straße 17  
09599 Freiberg  
Germany  
T +49 3723 671 234 / Fax +49 3723 671 1000  
info-mbi@meyerburger.com  
www.meyerburger.com

Geschäftsführer:  
Dr. Gunter Erfurt  
Katja Tavernaro  
Daniel Menzel

Aufsichtsrat:  
Franz Richter (Vorsitzender)  
Katrin Wehr-Seiter

Registergericht Chemnitz: HRB 33380  
UstID: DE 333526748  
WEEE-Reg.-Nr. DE 18170271 (Solar-Module)