

DECLARATION OF PERFORMANCE

IDENTIFICATION CODE: DdP n°GYX001

1. Identification of product:

Group 1 Gyprex , Gyprex Atenea, Gyprex with aluminum

Group 2 Gyprex Asepta, Gyprex Alba

Group 3 Gyprex without vinyl

- The split of product in groups depends on type of vinyl. For group 3, the product is without vinyl.
- Traceability: check production date on label in the pallet or product.

2. Intended use:

Installation of removable ceiling tiles base on EN 14190-2005.

3. Manufacturer:

Saint-Gobain Placo Ibérica, S.A. Príncipe de Vergara, 132. 28002. Madrid. www.placo.es

4. System of assessment and verification of constancy of performance:

System 3: Group 1 y 2

System 4: Group 3

5. Notify body:

For Group 1 y 2:

Classification test report no 0780T06-3

Notify body no AFITI-LICOF no 1168





6. Declared performance:

Essential characteristics	Declared performance	Harmonized technical specification
Reaction to fire	Group 1: B-s2,d0 Group 2: B-s1,d0 Group 3: A2-s1,d0	EN 14190-2005
Shear strength	NPD	
Water vapour resistance factor	NPD	
Flexural strength	NPD	
Impact Resistance	NPD	
Stability of ceiling element	NPD	
Airborne sound insulation	These characteristics are system dependent and will be provided in manufacturer's documentation based upon intended use. www.placo.es	
Acoustic absorption		
Thermal conductivity	PND	

- The performance of the product identified in point 1 is in conformity with declared performance in point 6.
- This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.
- The factory has established a production control system in compliance with EN ISO 9001:2008, certificate of quality AENOR Nº ER 1694/2000.
- PLACO complies with the requirements of Regulation (EC) no 19072006 REACH of Parliament and European Council, concerning the Registration, Evaluation, Authorization and Restriction of Chemical substances.

Nº REGISTER REACH S.G PLACO, 01-2119444918-26-0000

Madrid, 01/07/2013

Victor Bautista Verastegui

Director General

