



Environmental data sheet



The technical scheme of the certification encompasses the requirements relating to the project itself (its implementation, function, architectural design...) and to the materials, products and equipment within it. Depending on the certification, the table here below shows how the Polyrey product fulfils the requirements and with which level of performance. The following pages outline each of the requirements, and details how the Polyrey product is concerned and answers them. A clickable link allows accessing the documentary proofs linked to each requirement.

Credit category		Credit	Requirement - Polyrey product contribution	Points
	MR MATERIALS AND RESOURCES	Building Product Disclosure and Optimization - Environmental Product Declarations	Option 1 - Environmental Product Declaration (EPD) - Product with conform life cycle analysis	1 pt
		Building Product Disclosure and Optimization - Sourcing of Raw Materials	Option 2 - Leadership extraction practice - Product made from PEFC and/or FSC certified wood	1 pt
		Building Product Disclosure and Optimization - Material Ingredients	Option 2 - Material Ingredient Optimization - Chemically inert material	1 pt
	EQ INDOOR ENVIRONMENTAL QUALITY	Low-emitting materials	Option 1 - Product category calculations or Option 2 - Budget calculation method - Product respecting TVOC and formaldehyde emissions thresholds, and Greenguard Gold certified	Up to 3 pts
		Interior lighting	Option 2 - Lighting quality - Product easing natural lightening	1 pt

1 pt

1 pt





MR - MATERIALS AND RESOURCES

Criterion

Requirement - Polyrey product contribution - Documentation

Direct influence: Polyrey has carried out Life Cycle Analysis (LCA) for REYSIPUR® in compliance with the NF EN 15804:2012+A1:2014 standard on individual environmental declarations.

Building Product Disclosure and Optimization

USE A CERTAIN NUMBER OF PRODUCTS WITH AN ENVIRONMENTAL DECLARATION IN COMPLIANCE WITH THE REFERENCE CRITERIA.

Environmental **Product Declarations** Product with conform life cycle analysis

Option 1 -**Environmental Product** Declaration (EPD)

• ATT - POLYREY - FDES - Revsipur - FR • ATT - POLYREY - EPD - Reysipur - EN

USE A CERTAIN NUMBER OF PRODUCTS FROM RESPONSIBLE SUPPLY SOURCES (5 CRITERIA TO CHOOSE FROM).

Building Product Disclosure and Optimization

Product made from PEFC and/or FSC certified wood

Sourcing of Raw Materials

Direct influence: REYSIPUR® fulfils the criteria for responsible sourcing : FSC® CW certified wood (upon request) and PEFCTM, testifying wood comes from responsible sources that are legal and sustainably managed, in accordance with 995/2010 european reglementation.

Option 2 - Leadership extraction practice

Moreover, Polyrey has two production plants in France: Baneuil (24) and Ussel (19).



- ATT PEFC Certificate EN
- ATT FSC Certificate EN
- ATT European Timber regulations RBUE FR EN

USE A CERTAIN NUMBER OF PRODUCTS WITH PRE-EVALUATED COMPONENTS.

Chemically inert material

Direct influence: REYSIPUR®:

- 0% urea formaldehyde: **Building Product**

1 pt

- 0% heavy metals including mercury, cadmium, lead and antimony:
- 0% hexavalent chromium and other regulated substances in compliance with the European Directive 2011/65/EU (EU RoHS);
- 0% pentachlorophenol
- 0% protective products (e.g. lacquer, varnish etc.)

As for all its products, REYSIPUR® contains no chemical substances included in the candidate list of Substances of Very High Concern - SVHC - in concentrations higher than 0.1% of the mass. In addition, REYSIPUR® is Greenguard Gold certified. This label provides proof of compliance with the standard no. ANSI/BIFMA e3-2011.



- ATT Certificate of compliance Polyrey HPL and Reysipur composition FR EN
- ATT Certificate of compliance REACH FR EN
- ATT Certificate of compliance RoHS FR EN
- ATT Greenguard Gold certificate Reysipur EN

Disclosure and Optimization **Material Ingredients**

Option 2 - Material

Ingredient Optimization





EQ - INDOOR ENVIRONMENTAL QUALITY

Criterion

Low-emitting materials Option 1 - Product category calculations

or Option 2 - Budget

calculation method

Requirement - Polyrey product contribution - Documentation

RESPECT THE STANDARD METHOD V1.1-2010 F REQUIREMENTS FOR THE WALL / CEILING CLADDING PRODUCTS.

Product respecting TVOC and formaldehyde emissions thresholds, and Greenguard Gold certified

Direct influence: REYSIPUR® is Greenguard Gold certified, certification recognised by the document "LEED V4 EQ Credit low emitting materials third party certifications and labels". Moreover, this label is internationally recognised as proof of compliance with the strictest requirements in terms of indoor air quality, in accordance with the emissions criterion used by the United States Environmental Protection Agency (EPA), the State of California, the German Blue Angel (Blauer Engel) certification and other internationally known public health agencies.

The Greenguard Gold certification uses the strictest threshold limits to account for sensitive people (children and the elderly). Over 360 VOCs evaluated with a limit value for Total Volatile Organic

	CLASSIFICATION	COVT	FORMALDEHYDE
		MAXIMUM CONCENTRATIONS - MEASURED AFTER 7 DAYS	
REYSIPUR®	GREENGUARD GOLD	≤ 0,22 0,007 µg/m³	≤ 0,0073 0,001 ppm

Up to

NOTA: French VOC labelling

In the framework of the French VOC label, Polyrey measures VOC emissions from its products in accordance with the ISO 16000 standard. REYSIPUR® has received the following classification:

	CLASSIFICATION	COVT	FORMALDEHYDE
		MAXIMUM CONCENTRATIONS (µg/m³) - MEASURED AFTER 28 DAYS	
REYSIPUR® Wall Scenario	Α	< 1000 2,9 μg/m³	< 60 42 μg/m³



- ATT Greenguard Gold certificate Reysipur EN
- PV Report of classification COV Wall Reysipur

CHOSE 4 OF THE 8 SOLUTIONS AVAILABLE WHICH GUARANTEE QUALITY LIGHTING.

Interior lighting

Option 2 - Lighting quality

1 pt

Product easing natural lightening

Indirect influence: The daylight factor calculation takes account of different factors including the light reflectance value of floors, walls and ceilings.

With its large range of over 300 decors (plain, wood, materials), REYSIPUR® contributes to obtaining excellent daylight factor percentages: Its light reflectance values range from 0.04 for the N005 Black decor to 0.86 for the B117 Artic White decor.



• DOC - Light Reflectance Values

EGY STONE



Do not hesitate to contact us.

Our team is at your disposal
to advise and support you.

polyrey.export@polyrey.com - Tel: +33 (0)5 53 76 56 88

DOWNLOAD ALL DOCUMENTARY PROOFS HERE:

