

PRODUCT SELF-DECLARATION ESM-77 UNE-EN ISO 14021

RECYCLED CONTENT



46 %

46% recycled content, including recycled raw hydric material and mineral:

- Content recycled wastewater of pre-use internal and external origin.
- Content recycled solid material of pre-use internal origin.
- Content recycled solid material of pre-use external origin.

PRODUCT	ESM-77
Total water (kg)	447
Total solids (kg)	943
Total new water (kg)	0
Total recycled wastewater (kg)	447
Total virgin solid material (kg)	745
Total recycled solid material of pre-use internal origin (kg)	36
Total recycled solid material of pre-use external origin (kg)	163
RECYCLED CONTENT (%)	46

REDUCED RESOURCE USE

21%
Reduction of materials

100 %
Reduction of water

20 %
Reduction of energy

PRODUCT	ESM-77
Resource materials reduction (%)	21
Resource hydrics reduction (%)	100
Resource energy reduction (%)	20

This self data are from the second half of 2020

“The content of this Self-Declared Environmental Claim and the automatic calculation methodology implemented in the computer system of the company comply with standard ISO 14021 and have been verified by the **Instituto de Tecnología Cerámica** on 11/02/2021

MANUFACTURER DECLARATION	Edition 0 01/07/21
No. DFA-REV-01-2021-01	

Paterna, 01/07/2021

1. Unique identification code of the product type		
Dry-pressed ceramic tiles with water absorption $E_b > 10\%$ type 1		
2. Intended use(s)		
For internal walls		
3. Name or registered trade mark, and contact address of the manufacturer		
Adex, SL, Gibraltar 18 Paterna 46988 Valencia Spain		
4. System(s) of assessment		
Self declared environmental		
5. Name of Certification Company		
SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.		
6. Declared performances		
Characteristic	Performance	Technical specification
Minimum cointain of recycled material	39%	UNE-EN ISO 14021

The performance of the product identified in point 1 is in conformity with the declared performances in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.