



NATURE Co., Ltd., KOREA

Techno Bldg #413, Kyungpook National University 47, Gyeongdae-ro 17 gil, Buk-gu, Daegu, 41566, Korea
T. +82-53-951-6600 / +82-53-955-9500 F. +82-53-951-6601 E. natureinkorea@gmail.com

www.nature-korea.com

NATURE

Eco-friendly
board

Company specializing in the production of
interior & exterior decoration boards for buildings



Eco-friendly functional fireproof ceiling board & Wall Panel

'Nature Board', Multifunctional lightweight board which is eco-friendly and made by recycled materials. This eco-friendly construction interior board can be applied to ceilings and wall of public institutions, buildings, private homes.

Using eco-friendly and recyclable material provide excellent fireproof and insulation performance. Moreover, Its lightweight can provide easy installation, easy handling, and good for following current building trend which are lightweight and cost reduction.

'Nature Ceiling Board', Multifunctional lightweight ceiling boards are available in three sizes and many colors also, 'Nature Wall Panel' are available many colors.

We will develop and supply a variety of products that meet the needs of consumers.



Eco-friendly functional fireproof ceiling board & Wall Panel

Product Features

- Incombustible
- Light-weight
- Functional (Eco-friendly, Antibacterial, Deodorizing, Far-infrared)
- Recycle

Eco-friendly NATURE ceiling board Specification

Standard / Weight	300*600*9 (mm) / 1.5 kg
Shape	Flat board type
Pattern	With or without pattern
Color	Standard : Ivory, Pink, Blue, Yellow, (Other color requested is also available)

Division,	Model No.	Width×Length (mm)	Thickness (mm)	Note
1	NB-1001	300×600	9	Ivory
2	NB-1002	300×600	9	Blue
3	NB-1003	300×600	9	Pink
4	NB-1004	300×600	9	Yellow

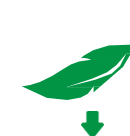
* Thickness can be changed if required

Nature board's strength



Incombustible.

By using natural inorganic materials, our products are non-flammable and do not create toxic gases when burnt.



Light-weight.

Our products are lighter than existing commercial boards. Therefore, workers can easily move, handle and replace existing boards.



Dehumidification.

Fresh indoor air by dehumidifying effect



Eco-friendly and recycled material.

Because manufactured using eco-friendly & recycled materials, no environmental problem when construction as well as disposing.



Deodorization.

Odors caused by ammonia and formaldehyde are prevented and deodorized.

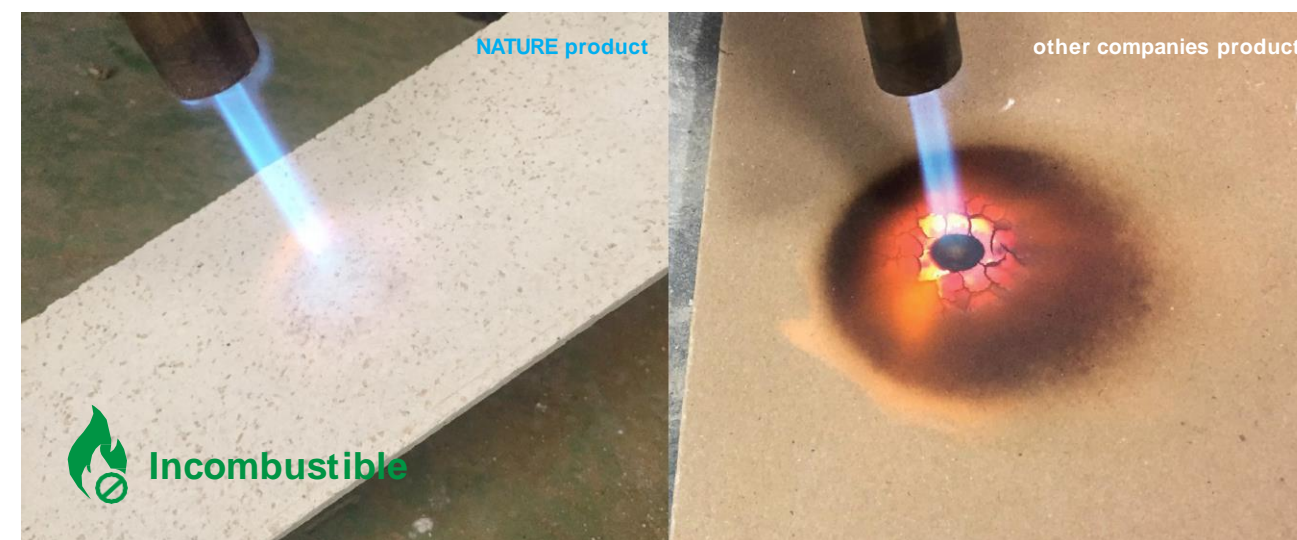


Product image



* Color can be changed if required

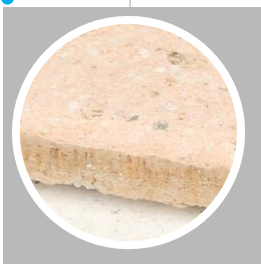
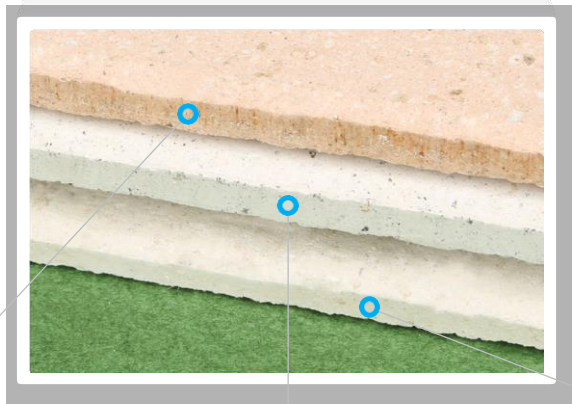
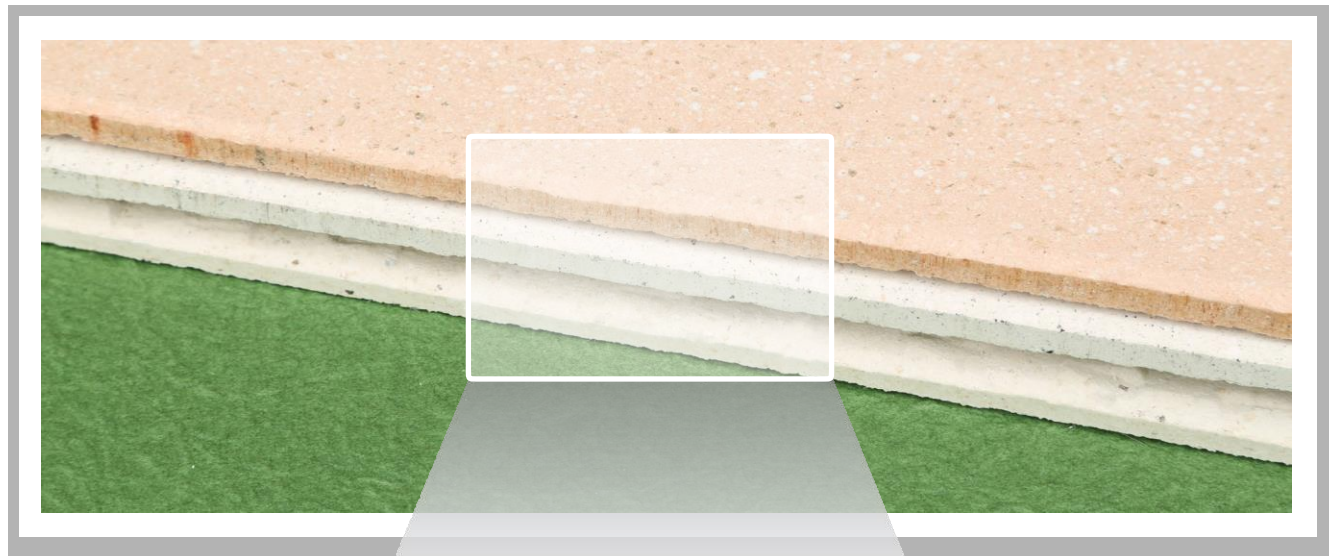
Product functionality



Explanation of Products



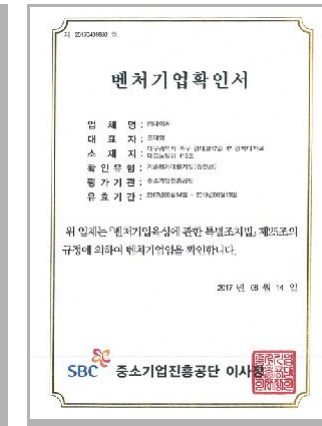
Details



Test Report



Certificate of Research
institute



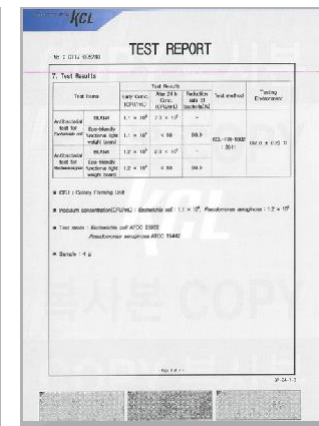
Certificate of venture
company



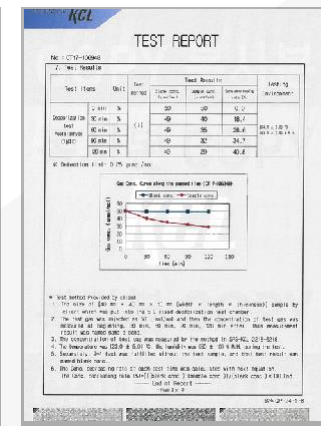
Certificate of patent



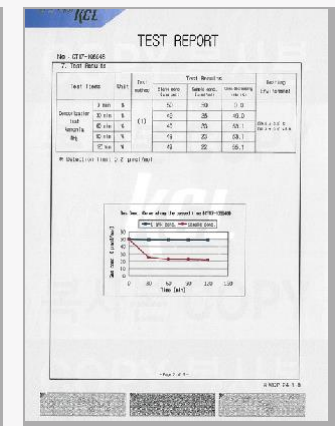
ISO9001



Antibacterial test



Deodorization
(CH₃CHO)



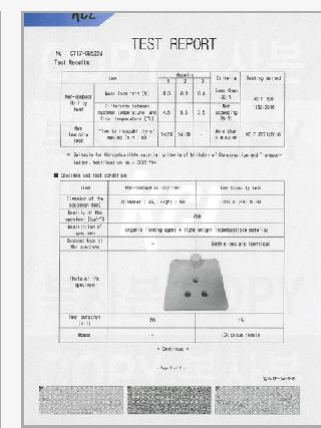
Deodorization
(NH₃)



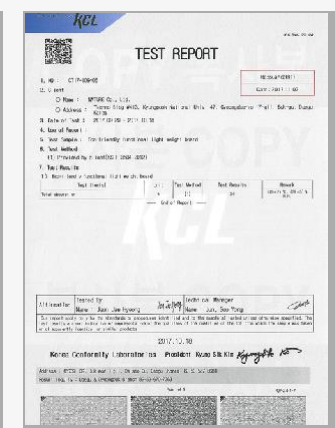
Far infrared



Indoor air quality

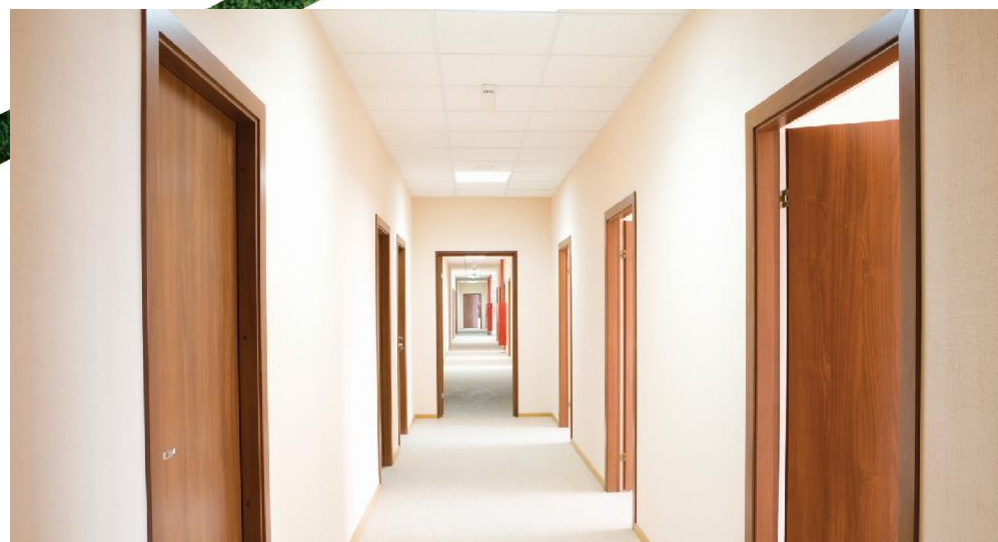


Non-inflammable



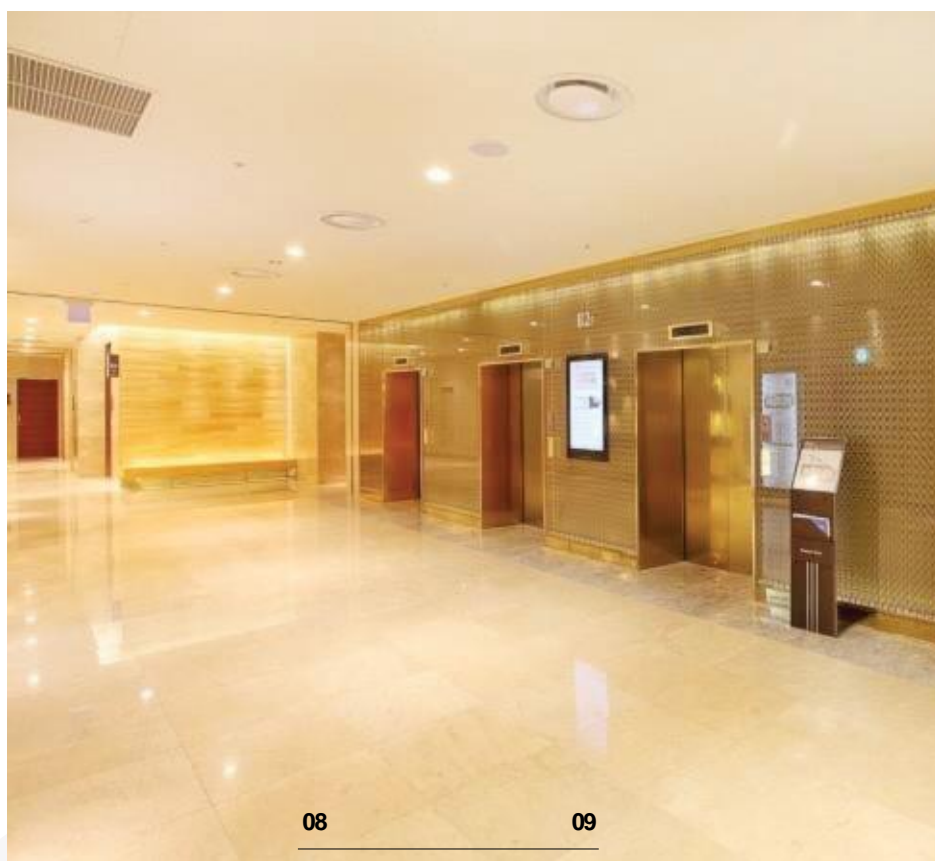
Water absorption

Applications



CONSTRUCTION METHOD

- M-BAR SYSTEM
- T-BAR SYSTEM





WE WISH TO RESEMBLE THE NATURE

WE WISH TO FILL THE NATURE

Facilities image



To create a resource recycling society, **Nature Co., Ltd.** will do its best to make a clean and pleasant living space by excluding various sources of pollution via the production of interior decoration materials produced from natural materials as well as endless research and development with a mission that we will contribute to benefit humanity and nature by developing and producing a variety of eco-friendly functional construction materials of interior decoration and exterior building focusing on human life and natural environment.

