

NON-COMBUSTIBLE WOOD CLAY

- Using Japanese Cedar wood powder/ Government MLITT* "Non-Combustible Material" certification -(*Ministry of Land, Infrastructure, Transport and Tourism)

Nonflammable to help evacuation

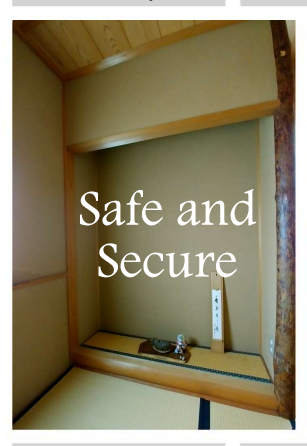
Even in the event of a fire, it does not spread and emits almost no harmful gas or smoke.

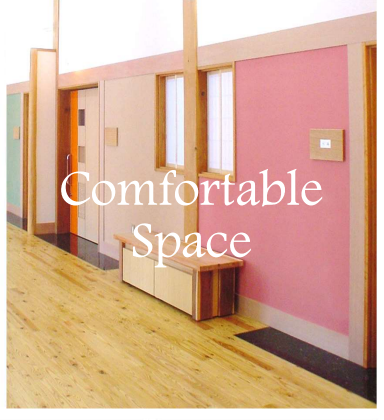
The warmth of wood

You can enjoy the texture of the material and the wood scent, and can finish a soft atmosphere.

Mold prevention, Humidity control, Heat retention. Deodorant

Excellent effect of keeping the room comfortable





Ecology material

Simple composition of non-combustible wood powder and starch paste. We recycle powders produced during woodworking to effectively utilize global resources and reduce CO2.

Prevent sick house syndrome

Since no harmful chemical substances are used, there is no odor immediately after construction and there is no health hazard, so you can use it with confidence.

Workability, can be used with DIY

It is easy to apply and can be used by the nonprofessionals. Iron marks and uneven coating create a unique taste, and dirt and scratches can be repaired with a top coat.





CFK-WA00 Tan



CFK-WB04 White Grav

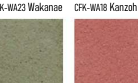


CFK-WB05 Ivory

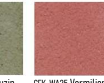
■ Made-to-Order colors



CFK-WA23 Wakanae



CFK-WA15 Kikuzin







CFK-WB02 White Green

Building Standard Law for Sick House Syndrome Products not subject to MLITT notification

This clay wall is a non-notification product that does not contain any regulated chemical substances such as the resins (urea, melamine, phenol, and resorcinol), or formaldehyde-based preservatives.

Therefore, it can be used in the same way as F ☆☆☆☆ products without being restricted by the area to be used.

- -The finish may differ from the reference standard color depending on the construction environment, the condition of the base, the contractor, etc.
- -Since it is a natural material, the color tone may differ slightly from the reference standard color.
- -Since it is a natural material, the color difference is remarkable depending on the production lot. Please order at once by the area (square meter) to be constructed by matching the amount and color to be used.

NON-COMBUSTIBLE **WOOD CLAY WALL**

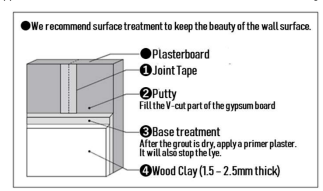
Notices on Construction

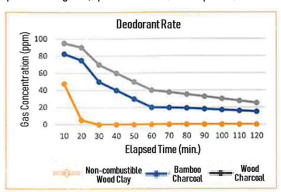
- Since natural wood powder (Japanese cedar) is used, it has a woody scent. Please be careful if you are sensitive to fragrance.
- This product is for indoor use only.
- Avoid applying in areas where water is likely to splash or areas with high humidity (bathrooms, kitchen sinks) as this may cause peeling.
- If there is a risk of rusting with nails, etc., apply rust prevention.
- After surface preparation, dry thoroughly.
- For bases where lye and stains are likely to occur, apply an intermediate coat of lye and stain-repellent plaster to the entire surface.
- In the case of an alkaline base, stains may occur.
- Do not store the kneaded material for a long time. Also, please wash the tools you used as soon as possible.

- It may be discolored by sunlight or ultraviolet rays.
- Avoid installation in locations that do not absorb moisture. (Glass surface, PVC cloth, etc.)
- Because this product takes time to dry, ensure good ventilation at the site.
- If scratches occur during installation, they may cause color unevenness, so please repair as soon as possible.
- Be careful not to accidentally put it in your mouth or eyes. In case of accidental swallowing or eye contact, wash well with water and seek medical attention immediately.
- Because it is a natural material, the color difference is noticeable depending on the production lot. Please order the amount to be used at once.

Adaptable Bases

Applicable base materials: Noncombustible materials (excluding metal plates and glass), plasterboards, silica plates, lath boards, etc.





Safety, Quality and Performance

Main Ingredient (weight %)

Non-combustible Wood Powder 90% Starch Adhesive 10%

Test Category / Result

Air Pollution (Formaldehyde) / Not Detected Antifungal property / Effect Confirmed Exothermicity test / Non-combustibility Confirmed ISO 5660-12002

Measurement

JIS A 5905 method JIS Z 2911 method

ullet 1 Metal Can = Usable for Approx. 6.7 square meter

CFK-WA00

CFK-WB04

CFK-WB05

Standard colors

Karekusa (Tan) White Gray Ivory

Made-to-Order colors

White Blue White Green White Peach White Yellow

CFK-WB01

CFK-WB02 CFK-WB03 CFK-WB06

Wakanae (Young Green) Kanzoh (Sun Yellow) Kikuzin (Gray)

Vermilion

CFK-WA18 CFK-WA15 Rikyu Gray (Dark Gray) CFK-WA52 CFK-WA25

CFK-WA23

Contact / Ordering

Distributed by:

ASANO FUNEN CO., LTD. CELL+FUNEN



(Non-Combustion)

Head Office & Showroom/

TS Building 5F, 5-28-6 Toyo, Koto-ku, Tokyo, Japan 135-0016

Web: http://www.funen.jp Mail: asano-info@funen.jp