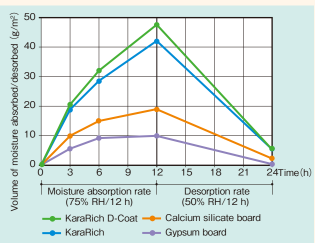
Interior Humidity Control Building Material

KaraRich/KaraRich D-Coat NM-3246(KaraRich) NM-3734(KaraRich D-Coat)

(Noncombustible)



Humidity Control Performance



Note: Slight variations in volume of moisture absorbed/desorbed may occur with each material and the timing of testing.

Varieties

Product	Surface finish	
KaraRich	Flat foundation	
KaraRich D-Coat	Decorative print	

Standard Dimensions

Thickness mm	6 ±0.4	
Width×Length mm	KaraRich: 910×1820 910×2420	
	KaraRich D-Coat : 910×1820 (910×910)	
Standard kg/m²	6.0	

*Standard product weights are standard values adjusted for moisture absorption ratios. ※()Sizes in parentheses are made-to-order.

Maintains natural humidity levels, making interior space more comfortable.

KaraRich is an interior humidity control building material developed primarily using cement and calcium silicate.

When a room is humid, it absorbs that humidity and prevents condensation; in dry conditions, it releases the humidity it has absorbed maintaining humidity at nearly the same level. It also adsorbs formaldehyde.

Features

- Excellent humidity control functionality. Obtained the Humidity Control Building Material mark from the Japan Construction Material & Housing Equipment Industries Federation
- ●Effective in adsorbing and trapping formaldehyde.
- Effective in adsorbing ammonia.
- Light and springy, these interior finishing materials are highly resistant to impact damage
- KaraRich has been approved by the Minister of Land, Infrastructure, Transport and Tourism as a noncombustible material
- In separation wall systems, compatible with both adhesive and metal fitting methods

- General interior humidity control material
- General residential spaces
- ◆Changing room ceilings

Standard Patterns (KaraRich D-Coat)



*Note that due to the printing process, actual colors may vary slightly.

[Surface Characteristics]

The KaraRich D-Coat product features patterns printed on KaraRich (plain board), and is easily affected by the surface of the board. This may result in slight variations in glossiness and other appearance.

★Black spots: Slight black spotting may appear on This presents no problem once installed as a ceiling finish





Cellings

KaraRich KaraRich D-Coat