

Antibacterial and deodorizing

ZEO MIRAI Presale

Functional sheets with the texture of traditional Japanese washi paper as well as antibacterial and deodorizing capabilities.¹

These sheets are considered likely to be effective against viruses² because they include copper-zeolite. Please use them in communication tools for the new lifestyle of a post-pandemic world.

- 1 Antibacterial properties: Antibacterial activity: Staphylococcus aureus (5.8), Klebsiella pneumoniae (6.3) Test method: JIS L 1902 (absorption method) Deodorizing properties: Odor reduction (ammonia) ≧ 99%. Test method: Method prescribed for SEK mark (detection tube method)
- 2 Antiviral effectiveness is currently being assessed by a testing organization.

Specifications 939×636mm S/G 50 80g/m² 1 color (white)

- The bluish hue is derived from the copper-zeolite in the sheets. Certain types of use may cause discoloration.
- No fluorescent dyes used.
- Due to the ingredients, sheets may contain small amounts of dust.

[Printing recommendations]

- Test in advance before print run.
- For offset printing, this product is recommended for single-color printing of text or similar.
- Pulp fiber accumulates on the blanket during offset printing. Clean frequently.
- Paper feed issues often occur with 939 \times 636mm S/G 50g/m 2 paper. Adjust as required.
- When using with an adhesive, select a neutral pH adhesive.

An acidic adhesive may cause discoloration or reduced effectiveness.

