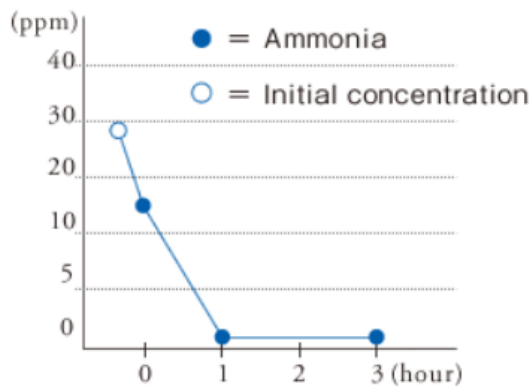


Deodorizing effect data – Zeomic Powder

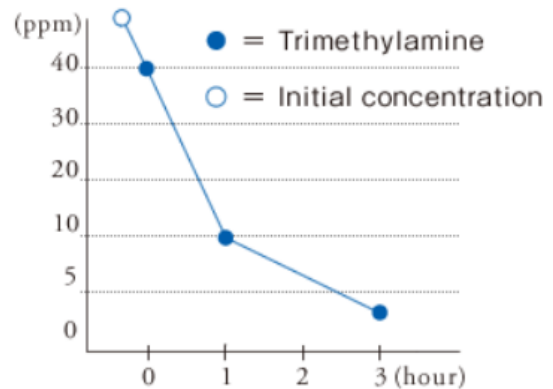
※Testing the deodorizing effect on Zeomic powder through each odor

Gases adjusted to a predetermined concentration were prepared. 6L of each of these gases were sealed into Tedlar bags with 1.0g of the sample and the gas concentration was measured using a gas detector tube immediately after sealing (within 1 minute), 1 hour later and 3 hours later.

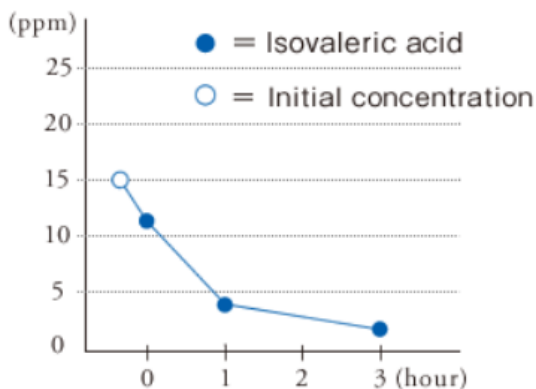
● Ammonia



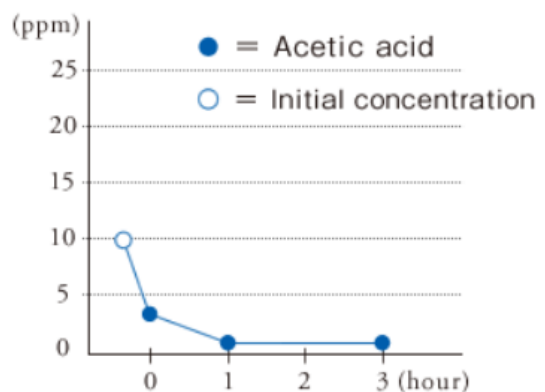
● Trimethylamine



● Isovaleric acid



● Acetic acid



Sinanen Zeomic Co., Ltd.

1-1 Nakagawa-honmachi, Minato-ku, Nagoya City, Aichi Prefecture

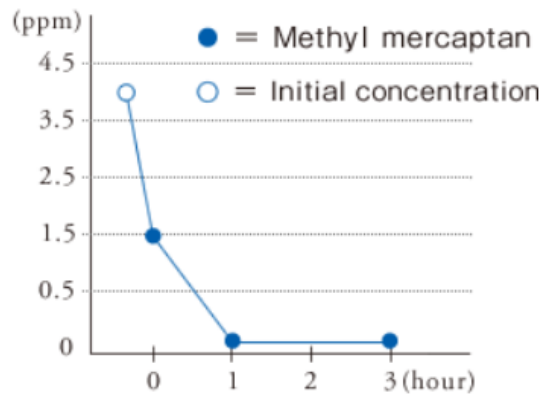
Tel: +81-52-653-3201 / Fax: +81-52-654-2369

URL: <https://www.zeomic.co.jp>

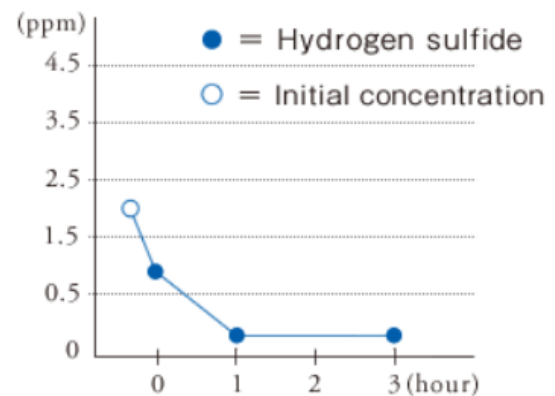
 Zeomic

Deodorizing effect data – Zeomic Powder

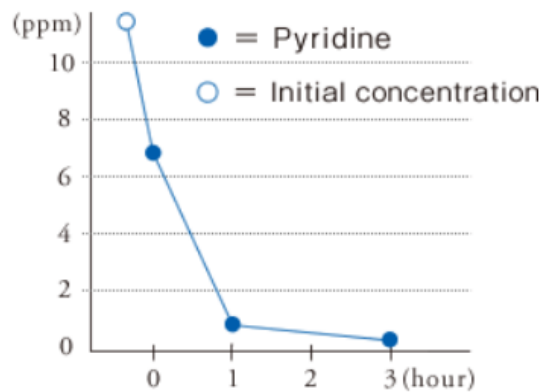
● Methyl mercaptan



● Hydrogen sulfide



● Pyridine



Because Sinanen Zeomic does not control the use, processing or method of use to which others may put its antimicrobial agents, Sinanen Zeomic does not guarantee the effectiveness or suitability of the agents for use in any particular process, application or article of manufacture. These agents are not suitable for or efficacious in all applications to which a user may desire to apply them. The user of any agent described in this Product Information Bulletin should conduct their own tests to determine the suitability of the agent in their particular process, application or article of manufacture.