

[FOR DARK PLACES] Stops Mold Even Without Light
Mold-Preventing Coating
NFE2 (for dark places)

NFE2
 (for dark places)

NFE2 (for dark places)

■ How does it work in the dark?

★ The key is "Copper Ion"

- Works without relying on light
- Suppresses mold & germs using the power of copper

In 19th-century Europe, even during the cholera epidemic, only copper refinery workers were immune to infection.

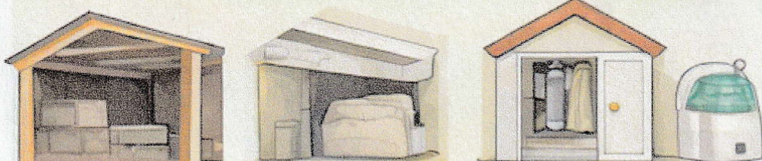
☞ Copper's strong antimicrobial power has been known since ancient times.

■ Illustrated How It Works

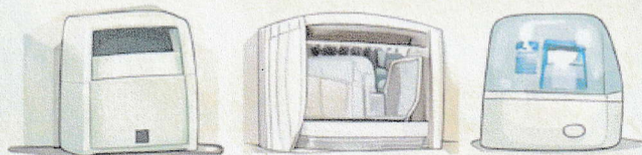
- ✓ Powerful antibacterial in dark places (Antibacterial value 2.0+)
- ✓ Durable Nafion fluoropolymer layer
- ✓ Strong adhesion to plastic & wood
- ✓ Effective odor removal (musty smell)

■ Ideal for These Places

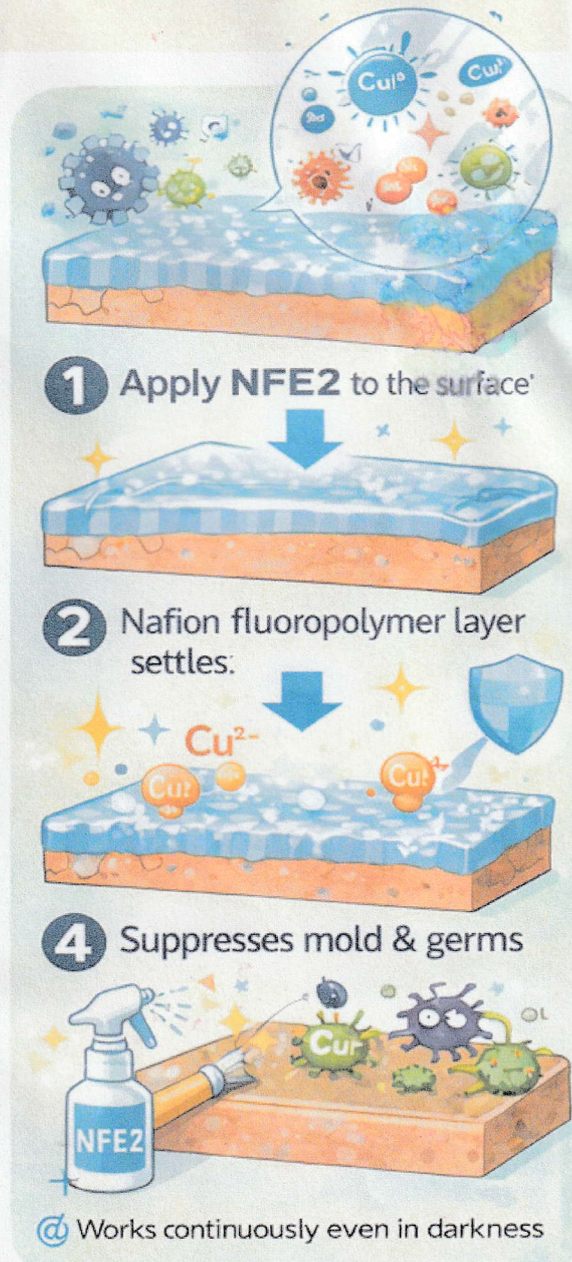
For best results in "always dark" places.



- ✓ Attic
- ✓ Crawl Space
- ✓ Pipe Space



- ✓ Closet Interior
- ✓ B-I Inster
- Inside Humidifier



■ Notes

- ✓ May cause slight discoloration from copper content
- ✓ No self-cleaning function (= Different from photocatalyst type)

■ Safety

- ✓ Copper has been used since
- ✓ Certified safe by official institutions
- ✓ Designed below 1.0ppm water standard