

# MicNo HYG Technology



Physical properties such as size & shape have a great influence on antimicrobial activity. As the particle size decreases, the surface area & associated antimicrobial activity typically increases. Among the powder systems, patented MicNo HYG®, which is the designed form of nanoparticles in polygonic plate morphology, stands out as an effective component in providing high antimicrobial activity.

## Additives — For

Ceramics  
Polymers  
Coatings  
Textiles  
Hard surfaces

Extremely effective **against microorganism**  
due to unique hexagonal platelet structure

As Entekno Materials, we endeavor to help ceramic manufacturers with the human & nature-friendly technologies & products we have developed & desire to add value to the ceramics industry.

## More details ...



Entekno Global



Entekno Global



Entekno Global



Entekno Global



Entekno Global



[www.enteknomaterials.com](http://www.enteknomaterials.com)