

# MEGANITE®

## TECHNICAL BULLETINS

## MEGANITE® ACRYMED FAQ

---

### DOCUMENT PURPOSE

This document provides an overview on Meganite® AcryMed – antibacterial solid surface.

### WHAT IS MEGANITE® ACRYMED?

Meganite® AcryMed is a durable and hygienic surfacing material with an advanced antibacterial technology. The antibacterial solid surface protects itself against stain and odor causing bacteria and other microbials.

### WHAT IS THE ANTIBACTERIAL ADDITIVE?

Meganite® AcryMed uses a Zinc base antibacterial additive, developed especially for surfacing markets. The additive is integrated into the raw materials during production.

### HAS MEGANITE® ACRYMED BEEN TESTED FOR ANTIBACTERIAL EFFECTIVENESS?

Meganite® AcryMed has been tested at third party microbiology labs. Its effectiveness against representative bacteria is verified per ISO 22196 and Japanese Standard JIS Z2801. Only 4 representative bacteria are listed in the test reports. Results may vary when tested on different organisms or bacteria. AcryMed technology protects the product itself against stain and odor-causing bacteria. AcryMed does not protect users or others from disease-causing bacteria.

### WHY DOES MRSA (Methicillin-resistant Staphylococcus aureus) DECREASE ON BOTH REGULAR SOLID SURFACE AND MEGANITE® ACRYMED IN THE TEST REPORT?

There is antibacterial effectiveness against Staphylococcus aureus because of the inorganic compounds on regular solid surface. With Zinc base antibacterial additive, the effectiveness of Meganite® AcryMed upgrades to 99.9%. Antibiotic resistance of MRSA comes from a mutation that leads to less resistance to the Inorganic compound, so both regular solid surface and Meganite® AcryMed have antibacterial effectiveness against MRSA.

### IS MEGANITE® ACRYMED REGISTERED WITH EPA?

Meganite® AcryMed is exempt from EPA registration under 40 CFR 152.25(a) (commonly known as "treated article exemption"). For further details please visit the website to see completed Electronic Code of Federal Regulations.

### DO THE FINAL PRODUCTS MADE FROM MEGANITE® ACRYMED KILL 99.9999% OF BACTERIA?

The EPA reserves those types of kill claims for sanitizers, disinfectants, and sterilants. Per EPA regulation, articles such as solid surfaces can contain the antibacterial ingredients, but only for the protection of the

# MEGANITE®

## TECHNICAL BULLETINS

## MEGANITE® ACRYMED FAQ

---

product itself. Making 99.9999% or etc. claims imply a public health claim, extending far beyond what is allowed under the treated article exemption. Standardized cleaning and disinfection are still the best practice to keep healthy indoor environments.

### WHY DOESN'T MEGANITE® ACRYMED EXTEND SUCH PROTECTION TO USER?

Extending the claims to public health organisms (E.coli, S. aureus, etc.) would require EPA registration. Claiming to protect a persons' health (i.e. reducing the spread of a disease) would make the sheet a drug or device, which is in the realm of disinfectants and sanitizers (EPA) and drugs (FDA). Meganite® AcryMed protects the product itself. AcryMed Technology does not protect people. Regular cleaning and disinfection are still the best practice for keeping people healthy. Meganite® AcryMed provides a durable surface that is resistant to stain and odor bacterial growth and easy to clean and disinfect, to keep surfaces cleaner between cleanings.

### WHAT ARE COMMON APPLICATIONS?

Healthcare:

- Nurse stations
- Patient rooms
- Reception areas
- Operating rooms
- Waiting areas
- Doctor's offices
- Outpatient clinics
- Dental Facilities
- Interior wall protection

Food services:

- Service counters
- Preparation areas
- Condiment area
- Dining table
- Restrooms

Public facilities:

- Schools and preschools
- Hotel
- Airports
- Yacht and Cruise interior
- Train stations
- Shopping mall

### WHAT ARE THE FEATURES AND BENEFITS OF MEGANITE® ACRYMED?

- Effective in protecting product surface from bacterial degradation, tested by JIS Z 2801 and ISO 22196
- Inhibits the ability of product-damaging microbes from growing and spreading on the surface
- Environmentally stabilize

# MEGANITE®

## TECHNICAL BULLETINS

## MEGANITE® ACRYMED FAQ

---

- Chemical-resistant and easy to clean
- Will not warp, rot, splinter, or delaminate
- Easy to fabricate, works like wood
- Thermoformable
- Non-porous surface
- Seamless joint
- Stain resistance, easy to repaired and maintained
- May qualifies for LEED points

### RECOMMENDED FABRICATION FINISH?

The sheet can be polished by certified fabricator. Matte finish is recommended.

### CAN MEGANITE CUSTOM SHEET SIZE AND COLOR MATCH?

Yes. Please contact your Meganite representative or email to [info@meganite.com](mailto:info@meganite.com)

### HOW CAN I FABRICATE AND FINISH IT? CAN I USE CNC MACHINE?

Meganite® AcryMed is installed by licensed fabricators who have been trained to work with solid surfaces. The tools for fabrication are standard woodworking tools: table saws, table routers, drills, blades, and bits. CNC machining is acceptable.

### HOW TO CARE AND STORE?

Storage:

- Store the sheets flat on a level surface
- Keep away from teak oil and other products that can stain the finish
- Use china markers or water-based markers to draw patterns
- Pen marks can usually be removed with household cleaners
- Keep away from heat sources that exceed 180° F
- Save the scraps for small parts, shims, spacers, and plugs

Handling:

- Full pallets should be unloaded from the delivery vehicle using a forklift.
- Each sheet should be carried by at least two people, keeping bending and flexing to a minimum.
- Always use the proper safety equipment when handling the material.

# MEGANITE®

## TECHNICAL BULLETINS

## MEGANITE® ACRYMED FAQ

---

### Product inspection

- Inspect all material before cutting process begins.
- Meganite® AcryMed sheets are matched by lot numbers printed on or adhered to each sheet.
- Always pay close attention to lot numbers to ensure color matching if sheets are to be seamed together.

Here are some of the items to look for when making a visual inspection of the product prior to fabrication:

- Color match from sheet to sheet
- Cracks or chips
- Color consistency within each sheet
- Particulate distribution
- Flatness of sheet goods
- Sanding qualities

### HOW TO CLEAN AND MAINTAIN?

Routine cleaning with soap and water and a sponge, or window cleaner and paper towels will remove most dirt and stains.

### HOW TO PREVENT DAMAGE?

Meganite® AcryMed can be easily repaired. However, use the following guidelines to prevent damage:

- **Hot Pans and Objects:** As with other solid surface materials, Meganite® AcryMed should be protected from hot pans directly from the stove or oven by the use of hot pads or trivets equipped with rubber-tipped feet.
- **Stove:** Always place a flame-resistant hot pad or trivet underneath a heat-generating appliance such as a crock-pot or electric frying pan.
- **Chemical Protection:** Some strong chemicals can cause damage to your Meganite® AcryMed surface if left in contact very long. Paint removers, oven cleaners, solvents containing methylene chloride or acetone (nail polish remover), acid drain cleaners, toilet bowl cleaners, contact adhesive solvent, rust removers, or lacquer thinners should be flushed with soapy water as quickly as possible, rinsed with clean water and towel dried.
- **Hot Water and Sink:** Run cold water when pouring boiling water into sinks and allow hot grease to cool slightly before pouring onto the sink or disposal.
- **Cutting on MEGANITE:** Do not cut directly on a MEGANITE® surface, always use a cutting board.

# MEGANITE®

TECHNICAL  
BULLETINS

MEGANITE® ACRYMED FAQ

---

IF YOU HAVE QUESTIONS, PLEASE CONTACT MEGANITE SOLID SURFACE REPRESENTATIVES, AUTHORIZED FABRICATORS, DISTRIBUTORS OR EMAIL US AT [INFO@MEGANITE.COM](mailto:INFO@MEGANITE.COM).

ALL TECHNICAL BULLETINS CAN BE FOUND @ [WWW.MEGANITE.COM](http://WWW.MEGANITE.COM)