

ADVANCED CLEANING SOLUTION



TYPICAL USES

- · Cleaning agent for porous surfaces
- Mold remediation cleanup
- Water / flood cleanup
- Sewer backflow cleanup
- Trauma & Crime scene cleanup

WAYS TO APPLY

- · Fogger (thermal fogger cannot be used)
- Pump Sprayer
- · Airless Sprayer (tip size 0.011)
- Spray Bottle / Rag
- Mop / Bucket

PRECAUTIONS

- When fogging allow 2 hours before entering space without PPE
- When applying with airless sprayer allow 30 minutes before entering space without PPE
- Store in cool place, avoid freezing
- Completely review the SDS and Product Label prior to use

APPLICATION

- In order to achieve the best results, Anabec recommends first cleaning soiled areas with a combination of the Cleaner and mechanical means such as a scrub brush and HEPA vacuuming. Pump sprayer, foaming or airless sprayer are ideal application methods for application of the Cleaner.
- Failure to pre-clean heavily soiled surfaces will diminish the cleaner's effectiveness.
- A second application of the Advanced Cleaning Solution should be applied to all effected surfaced. Application with a
 fine tip sprayer or fogging is ideal.
- The Advanced Cleaning Solution should be allowed to dry on the surface of the material. This will aid in stain and odor removal.
- If a disinfection product is required it is appropriate to apply Anabec's ana SPHERE following cleaning / stain removing.
- On highly polished and/or glossy surfaces such as glass, granite, marble or polished metal a visible sheen may be left behind. It will not permanently harm these surfaces. This sheen can be removed with water or glass cleaner, and will eventually wear off or disipate. If this is undesirable avoid and/or protect these surfaces.
- · Clean up equipment with clean water.
- Avoid the application of Anabec's Advanced Cleaning Solution onto CPVC. Anabec recommends all CPVC piping and
 fitting be covered when applying the Advanced Cleaning Solution. A component in the Cleaner is not compatible
 with CPVC and may cause cracking of the piping. CPVC is commonly used in modern fresh water plumbing and
 sprinkler systems.