



Item # IMC01, IMC02

One Device. Five Solutions.

Generates safer and more sustainable cleaning solutions
Cleaning. Degreasing. Sanitizing.

Solutions from GenEon Technologies' innovative and portable Immerse-A-Clean allow users to generate the right solution for the job every time. The 'truly' flexible Immerse-A-Clean can be wall mounted, connected to your scrubber or extractor or even used in remote areas in places with no electrical or access to running water. The Immerse-A-Clean generates solutions for cleaning, degreasing, sanitizing/disinfecting, carpet cleaning, or floor prep – without toxicity and without breaking the budget. The Immerse-A-Clean can truly be used anytime and anywhere whether it's connected to a power outlet or running off its internal battery.

Why the Immerse-A-Clean?

- ✓ Portable
- ✓ Does not require:
 - Electrical
 - Plumbing
- ✓ Truly sustainable cleaning
- ✓ Reduces cost
- ✓ Increases safety for staff and guests
- ✓ Sanitizing/Disinfecting Solutions will quickly and effectively destroy harmful germs
- ✓ Low to NO VOC
- ✓ Eliminates need for storing large amounts of chemicals
- ✓ Configurable for large volume users

Where is it used?

GenEon's Immerse-A-Clean can support a wide variety of industries including:

Schools, Universities, Daycares,
Janitorial, Environmental Service,
Veterinary, Food Service,
Medical/Healthcare, Commercial
Food Production, Dairy Production,
Hospitality/Lodging/Cruise Ships,
and many more.

Its portability allows for use in areas with no electrical outlets or running water.

Immerse-A-Clean

How it works

GenEon Technologies' line of Electro Chemical (ECA) On-Site Generators changes the landscape for the development of safe, sustainable, budget-friendly and highly effective cleaners, sanitizers & disinfectants. Solutions created by ECA technology and GenEon are recognized worldwide to be sustainable, more effective and safer than traditional chemicals and disinfectants.

Clean

Glass & General Purpose

When the Glass and General Purpose Catalyst is activated it produces a cleaner that is effective as the leading Glass and GP Cleaners per TURI. Item #: SUP15

Degrease

Heavy Duty All Purpose Cleaner

When GenEon's Heavy Duty All Purpose Cleaning Catalyst is activated it produces a cleaner that is effective against hard to clean spoilage per TURI. Item #: SUP16

Sanitize

Sanitizer/Disinfectant

When GenEon Sanitizing/Disinfecting Electrolyte is activated it produces a solution that is effective against a host of germs. Item #: LQE06

Carpet Cleaning

Carpet and Upholstery Cleaning

When GenEon's Carpet-Gen Catalyst is activated it produces a solution that is effective at cleaning and restoring your carpet and upholstery appearance. Item #: SUP13

Floor Prep

Deep Cleaning Floor Prep

When GenEon's Gen-Prep Catalyst is activated it produces a solution that is effective at deep cleaning and prepping for the refinishing of VCT floors. Item #: SUP14



Kills Harmful Germs (when used as directed, review secondary labels for specific levels FAC for efficacy)

Norovirus	H1N1	MRSA	Pseudomonas	E.Coli	Enterobacter D69
Listeria	Polio	Staph	Tuberculosis	HIV	HEP B&C
Salmonella	VRE	Herpes	Bacteriophage (MS-2)		

Note: GenEon™ Immerse-A-Clean On-Site Generator is considered to be a device per 40 CFR 152.500 and thereby is exempt from FIFRA registration by the U.S. E.P.A.



What users are saying...

"...wanted to tell you that we here at ... University were so appreciative of your work and efforts to put the "Immerse-A-Clean" clean machine in our hands in our hour of need during a recent outbreak of Norovirus on our campus. The disinfectant that this produced, as well as, the foggers we ordered from you helped us make sure that the relatively small outbreak that we had, remained that way and was pushed back very quickly. Though we used this technology to augment our usual cleaning regiment so we cannot say conclusively that its effect was what directly attributed to our quelling this outbreak as rapidly as we did; I will go back to my many years of experience in healthcare and numerous outbreaks that I was a part of taking care of to say that I have not seen an outbreak like this one reduced and eventually eliminated as quickly as this was. Please accept our sincerest gratitude for your help!"

Director of Building and Residential Services, (Major South Eastern University)