

AMERICAN CLEANCOATING COMPANY PARTNERS WITH GLOBAL BIORISK ADVISORY COUNCIL® (GBAC) ON USE OF XTI-360™

Innovative, nanocoating technology continuously kills and vaporizes dangerous virus and bacteria germs, 24/7, for at least a year, reducing cross-contamination.

BENSALEM, PA, USA, January 12, 2021 /EINPresswire.com/ -- Global Biorisk Advisory Council® ([GBAC](#)) and American CleanCoating Company (ACC) have formed an alliance to educate private and public building, facility and transportation equipment owners about ACC's exclusive, [XTI-360™](#) nanocoating technology. "It's essential that we form partnerships with companies like XTI-360™ [American CleanCoating Company] and increase employee and consumer confidence, and understand that it's science-based, and it works" said, Dr. Gavin

Macgregor-Skinner, Director of GBAC, in a [recorded interview](#) with ACC Chairman and CEO, Joel Hartstone. (bit.ly/GBACStraightTalk for interview)

XTI-360™ with Active-Shield is the world's first and only safe, proven, and continuously germ-killing coating that can deliver over 99.9% efficacy (independently confirmed by SGS laboratories) without the use of a bonding agent. XTI-360™ can be applied quickly to virtually any type of surface, and it works continuously for at least one year, after one treatment. In addition to building surfaces, XTI-360™ can be used to protect furniture, carpeting, fixtures and various consumer items (computer keyboards, cell phones, tablets, TV remotes, pens, etc.) from becoming sources of contact transmission.

XTI-360™ breaks down and vaporizes virus and bacteria germs, and other harmful pathogens,



XTI-360 with Active Shield

and eliminates odors, 24/7, even in the dark. Unlike coatings that mechanically pierce virus germs, XTI-360™ leaves no residue from virus germs that can turn toxic over time. XTI-360™ germ-killing nanoparticles “recharge” when exposed to light (sunlight or artificial), making XTI-360™ with Active-Shield the first and only long-term, self-cleaning, binderless coating, providing laboratory proven, continuous protection, 24 hours a day, 7 days a week.

The Global Biorisk Advisory Council® (GBAC) helps organizations and businesses prepare for, respond to, and recover from biological threats, and biohazard situations and real-time crises. GBAC offers education, training, certification, response management, and crisis consulting for situations where environments require a much higher level of cleaning, disinfection, and restoration. GBAC is a division of ISSA, the worldwide cleaning industry association. Members of ISSA have access to discounts on GBAC programs and services.

When asked what places or things should be at the front of the line for XTI-360™ coating, Hartstone said, “We decided that XTI-360™ would do the very most good on face masks, so we have opened a mask production line to make StaClean™, XTI-360™ coated face masks here in the U.S.A. We’ll be producing StaClean™ face masks at the rate of 2 million a month starting in February, and we’re taking orders now.”

“

It’s essential we form partnerships with companies like XTI-360™ [American CleanCoating Company] and increase employee and consumer confidence, and understand that it’s science-based, and it works”

*Dr. Gavin Macgregor-Skinner,
Director of GBAC*

Hartstone said that he’d next suggest, “The White House, the Capitol and the Supreme Court because we should be most concerned about protecting the continuity of our Federal government. Then, we’d suggest where people, especially infected people, most heavily congregate,” Hartstone said, “including, hospitals, nursing homes, hotels, schools, planes, trains, subways, ships, sports and entertainment venues, restaurants and clubs; all the places we know have high concentrations of people to spread germs.”

“We are looking forward to our partnership with GBAC as we increase the recognition of both XTI-360 and the GBAC

Star Accreditation program,” says Hartstone.

To learn more about XTI-360™, visit <https://xti-360.com>. For more information or for media inquiries, please contact Emily Hartstone at emily@xti-360.com.

XTI-360™ SELF-CLEANING TECHNOLOGY
Summary of Studies
WORLD'S HIGHEST > 99.99% ANTI-GERM EFFICACY, AS PROVEN BY U.S. SGS LABS

Results – 3rd Party Efficacy Testing	
XTIO2 Tile	JIS Z 2801 - Staphylococcus Aureus - 99.999% Reduction
XTIO2 Tile	JIS Z 2801 - Escherichia Coli - 99.99% Reduction
XTIO2 Plastic	JIS Z 2801 - Clostridium Difficile - 99.99% Reduction
XTIO2 Fabric	AATCC 100 - Staphylococcus Aureus - 100% Reduction
XTIO2 Fabric	AATCC 100 - Escherichia Coli - 99.7% Reduction
XTIO2Ag Fabric	AATCC 100 - Staphylococcus Aureus - 100% Reduction
XTIO2Ag Fabric	AATCC 100 - Escherichia Coli - 100% Reduction
XTIO2 Fabric	JIS L 1902 - Clostridium Difficile - 99.99% Reduction
XTIO2 Fabric	AATCC 100 - Murine Norovirus - 99.9% Reductio
XTIO2 Fabric	AATCC 100 - Klebsiella Pneumoniae - 99.9% Reduction
XTIO2 Glass	JIS Z 2801 - Methicillin-Resistant Staphylococcus aureus (MRSA) - 99.999% Reduction
XTIO2Ag Fabric	AATCC 100 - Staphylococcus Aureus - 99.999% Reduction
XTIO2 Carpet	AATCC - Staphylococcus Aureus - 99.9% Reduction
XTIO2 Carpet	JIS Z 2911 - Aspergillus Niger, Penicillium Citrinum, Chaetomium Globosum, Myrothecium Verrucaria - (0) No Growth

- All Mold, Bacteria, and Pollen were removed from the air and surfaces in an indoor space within 3 hours of being treated with XTI. The same results were observed 4 months after treatment, proving revolutionary sustainability.
- In a recent nursing home study, the XTI coated room (203) was only spot cleaned (disinfectant and cleaning solvents were only used on the floor) for a period of 2 months. All other surfaces in the room were only wiped with a damp cloth (no solvents). Tests illustrate the world exclusive self-cleaning properties of XTI technology. Furthermore, germ counts can be seen on the floor when testing was performed immediately following mopping (i.e. dirty mop water).
- Testing has also proven superior Anti-Odor Technology showing XTI being effective against cigar smoke, stagnant musty air, and smells as potent as vomit. Testimonials can be provided.

XTI-360 Lab Efficacy Chart

Emily Hartstone
American CleanCoating Company
+1 866-498-4360
[email us here](#)
Visit us on social media:
[Facebook](#)
[Twitter](#)
[LinkedIn](#)



XTI-360 Hotel Application

This press release can be viewed online at: <https://www.einpresswire.com/article/534416583>
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.
© 1995-2021 IPD Group, Inc. All Right Reserved.