GOLDSHIELD

Bibliography of Independent Testing Conducted on *Goldshield* Products (JANUARY 19, 2021)

I: PEER REVIEWED PUBLISHED STUDIES OF GOLDSHIELD

- (1) Vanessa Perez PhD, MS, Kristina D. Mena PhD, MSPH et al. "Evaluation and quantitative microbial risk assessment of a unique antimicrobial agent for hospital surface treatment" American Journal of Infection Control 43 (2015). (Oakwood Hospital and Medical Center, Dearborn, Michigan: 9-month trial amassing 60,000+ cultures; bio-statistical data concludes Hospital Acquired Infection reduction attributable to application of Goldshield.)
- (2) Katie Fitton DO, Kimberly R. Barber PhD et al. "Long-acting water-stable organosilane agent and its sustained effect on reducing microbial loan in an intensive care unit" American Journal of Infection Control 2017. (Genesys Regional Medical Center, a 410-bed community teaching hospital in Grand Blanc, Michigan: 5-month trial on hard surfaces in intensive care units (ICUs) high-touch hard surfaces at risk for high bioburdens.)
- (3) Dwayne Baxa PhD, Lynne Shetron-Rama PhD et al. "In vitro evaluation of a novel process for reducing bacterial contamination of environmental surfaces". American Journal of Infection Control 2011. (Henry Ford Hospital, Detroit, Michigan: evaluation of GS 5 an antimicrobial surfactant that coats surfaces with covalently bound octadecyldimethyl ammonium ions, to reduce bacterial burden on contaminated surfaces.)
- **(4)** Chun-Chieh Tseng, Zih-Ming Pan and Chih-Hui Chang, Department and Graduate Institute of Public Health, Tzu Chi University Hualien, Taiwan. "Application of a quaternary ammonium agent on surgical face masks before use for pre-decontamination of nosocomial infection-related bio-aerosols". Aerosol Science and Technology 2016 VOL. 50, NO. 3. December 30, 2015.

II: UNITED STATES OF AMERICA STUDIES ON GOLDSHIELD

- **(5)** Charles P. Gerba PhD., Sheri Maxwell B.S. "Assessment of Antibacterial Efficacy of Goldshield against MRSA and VRE". Department of Soil, Water and Environmental Science, the University of Arizona. April 2, 2008.
- **(6)** Dr. Shiyou Li, Research Professor, Director Center for Medicinal Plant Research, Stephen F. Austin University "Research Paper Virucidal Efficacy of GOLDSHIELD 24 Alcohol-Free Hand Rinse for Inanimate Environmental Surfaces". February 19, 2010.
- Dr. Shiyou Li, Research Professor, Director Center for Medicinal Plant Research, Stephen F. Austin University "White Paper on the Science and Efficacy of GOLDSHIELD 24 Comprised of Benzalkonium Chloride and an Efficacy Analysis of it Combined with Other Ingredients in Goldshield 24." March 12, 2010.
- **(7)** Dr. Shiyou Li, Research Professor, Director Center for Medicinal Plant Research, Stephen F. Austin University. "Virucidal Efficacy of Goldshield 5 used for Inanimate Environmental Surfaces". February 19, 2010.
- **(8)** Susan S. Blevins, B.S., SM (ASCP) et al. "Goldshield Hand Sanitizer Project" Aerobiology Laboratory Associates, Inc. Consulting Laboratory. March 12, 2010.

 Test against MRSA.
- **(9)** Nathan L. Alt, B.S. Study Director, "ISO Closed Patch Sensitization Study: Goldshield treated face mask" NAMSA January 18, 2008.

- (10) Samantha E. Wildeboer, B.S., M.S., MT. Study Director "Cytotoxicity Study Using the ISO Agarose Overlay Method (Solid): Goldshield treated face mask" NAMSA, November 29, 2007.
- (11) Samantha E. Wildeboer, B.S., M.S., MT, Study Director "ISO Skin Irritation Study: Goldshield treated face mask" NAMSA December 6, 2007.
- (12) Daniel R. Cerven, M.S. "Acute Inhalation Toxicity/LC 50 in Rats: Goldshield Procedural Mask" MB Research Laboratories, Spinnerstown, Pennsylvania, 2008.
- (13) Alan Levine PhD, BS, MS Physics, BS, PS "Laboratory Tests of Goldshield Products on Wallboards". RJ Lee Group, Inc. December 14, 2005.
- **(14)** Li Lieun PhD "Determining the Antimicrobial Activity of Bound or Incorporated Antimicrobial Agent(s) in Polymeric or Hydrophobic Materials" IBCI Laboratories, Norcross, Georgia, November, 2005.
- (15) Elsa Rozas, B.S., Galina Tuninskaya, M.S. et al. "Log Reduction of Staphylococcus aureus (MRSA) on Ceramic Tiles Residual Antimicrobial Effectiveness Tests on Products". Applied Consumer Services, Inc. Hialeah Gardens, Florida, July 26, 2005.
- (16) IBCI Laboratories "An evaluation of A.P. Goldshield's Goldshield 5 antimicrobial on treated socks brand (GTB)" Garment Technology, Inc. Gaffney, South Carolina protocol application. November, 2006.
- **(17)** Douglas Kassab, Director, Clinical Support Services, University of Pittsburgh Medical Center "Goldshield 5 Antimicrobial Test" March 10-April 24, 2008.
- (18) Thomas Pease et al. Gentex Corporation "AATCC 100-2004 Assessment of antibacterial activity finishes on textile materials" Nelson Laboratory, July, 2005.
- (19) Dr. Nigel Yarlet, Chair of Chemistry and Physical Sciences, Director of Haskins Laboratories, NY, Pace University; Ms. Mary Morrada "Goldshield 5 Technology Tested Against MRSA (Methicillin Resistant Staphylococcus aureus) to Determine the Ability to Prevent the Formation of the Bacteria on Artificial Grass". December 10, 2006.
- **(20)** Thomas Gentle, PhD. Minntech Corporation "An Evaluation of Safety and Efficacy of the Procedural Face Mask Treated with Goldshield Antimicrobial Agent". April 3, 2008.
- **(21)** Nigel Yarlet, PhD. And Mary Morada, Haskins Laboratory, Pace University "Evaluation of Goldshield Antimicrobial Treated masks of Polypropylene Against Methicillin Resistant strain of Staphylococcus aureus". November, 13, 2006.
- (22) Laura Rafa RN, Infection Control West Virginia Hospital "Goldshield treatment of surfaces in context of regular cleaning protocols" December 29, 2009.
- (23) Arthur Russell et al. and NY Board of Education Staff "Use of ATP Detection Process to Evaluate Residual Efficacy of Goldshield on Treated Surfaces in New York City Schools. December 1, 2006.
- **(24)** Chris Wilkerson, EquipSystems "Environmental Testing Analysis of Goldshield Antimicrobial on Surfaces and Equipment", New York Athletic Club. September 12, 2007.
- (25) Infection Control Department, Oakwood Hospital, HealthCure Inc. "Reduction of Bacteria Burden at Oakwood Hospital: An Improved System for Reducing Environmental Bacteria Threats and HAIs". June 27, 2010.

IIA: Studies Conducted by Independent Corporations, Unnamed Lab Technicians

(26) "Antimicrobial Efficacy of Goldshield 5 CLEAR COATING on Metal Surfaces. ASTM Standards E1054, G21, G22, E1428. Bacteria: Pseudomona aeruginosa.

- (27) "Reduction/Inhibition Percentage Results for Application of Goldshield 5 in Exhaust on 100% Cotton Samples Against Staphylococcus aureus." Garment Technology Inc. T-Shirts January 22, 2007.
- **(28)** "Goldshield 5 Clear Coating Antimicrobial Efficacy when Incorporated HVAC and Air Systems Metallic Materials". June 4, 2007.
- **(29)** "Antimicrobial Efficacy when Exhausted on Cotton and Poly-Cotton Materials against Candida albicans" August 26, 2007.

III: INTERNATIONAL STUDIES ON GOLDSHIELD

- (30) Ms. Kim Morwood BSc, CBiol MiBiol.; Ms. Claire Crawshaw MBiomedSci "Microbiological Analysis Based on EN1656 (2009) Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the veterinary field". MGS Laboratories, UK: May 23, 2012.
- **(31)** Ms. Claire Crawshaw MBiomedSci, Ms. Kim Morwood BSc, CBiol MiBiol "Microbiological Analysis Based on EN1657 (2005) Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in the veterinary area" MGS Laboratories, UK: May 23, 2012.
- (32) Ms. Kim Morwood BSc, CBiol MiBiol; Ms. Claire Crawshaw MBiomedSci. "Microbiological Analysis Based on EN1656 (2009) Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the veterinary field". MGS Laboratories, UK: May 30, 2012.
- (33) Ms. Claire Crawshaw MBiomedSci, Ms. Kim Morwood BSc, CBiol MiBiol "Microbiological Analysis Based on EN 1657 Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in the veterinary areas" MGS Laboratories: July 13, 2012.
- **(34)** Ms. Kim Morwood BSc, CBio MiBiol, Ms. Claire Crawshaw MBiomedSci "Microbiological Analysis Based on EN 1650 (2008) Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants and antiseptics". MGS Laboratories, UK: May 23, 2012.
- (35) Ms. Helen Duxbury BSc (Hons); Ms. Kim Morwood BSc (Hons) CBiol MiBiol "Microbiological Analysis based on EN1276 (2009) Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics". MGS Laboratories, UK: November 22, 2011.
- (36) Ms. Claire Crawshaw MBiomedSci, Laboratory Manager; Ms. Emma Newton BSc (Hons) "Microbiological Analysis Based on EN1276 (2009) Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics". MSG Laboratories, UK: June 21, 2012.
- (37) Dr. Chris Woodall, Director, BluTest Laboratories Ltd. Glasgow, UK "EN14476 2013 Chemical disinfectants and antiseptics- Virucidal quantitative suspension test for chemical disinfectants and antiseptics used in human medicine- Test method and requirements" BluTest Laboratories Ltd. August 18, 2015. (Ebola test)
- (38) Ms. Emma Newton BSc (Hons); and Ms. Kim Morwood BSc (Hons) CBiol MiBiol "Microbiological Analysis Based on EN1500 (1997) Chemical disinfectants and antiseptics—Hygienic handrub" MGS Laboratories, UK: June 8, 2012.
- **(39)** Grant Crawshaw, Lead Infection Prevention Nurse, Ipswich Hospital, UK "Assessment of microbiological reduction and residual performance of a Goldshield antimicrobial in clinical training areas". October, 2015.

(40) Mark Phelps, Company Microbiologist "Microbiological results from a test on a LU train after applying Goldshield technology".

IV: AGRICULTURE STUDIES

- **(41)** Parker et al U.S Department of Agriculture "Goldshield Report effect on citrus canker bacteria in vitro and in vivo" June, 2016.
- **(42)** Steven Williams, Pesticide Laboratory Manager, Scientific Analysis Laboratories Ltd. "Certificate of Analysis: Impact of Quaternary Ammonium Compounds on citrus canker." May 1, 2015.
- **(43)** Andrew Payne and D. Cawdron, Packaging Group Manager, Campden BRI Group UK "Overall migration from food contact materials". May 16, 2014.

V: OTHER INDEPENDENT STUDIES OF GOLDSHIELD

- **(44)** Dr. Kasthuri Venkateswaran, Senior Research Scientist, California Institute of Technology, Jet Propulsion Laboratory Biotechnology and Planetary Protection Group, M/S 89-2. "Assessment of water stable organosilane (Goldshield) antimicrobial to prevent biofilm on space and International Space Station substrates". 2019 (Confidential)
- **(45)** Microchem Laboratory, Round Rock, Texas. "Antimicrobial Efficacy of Treated Medical Masks Modified for Viruses" (NG6983) April 28, 2016.
- **(46)** Microchem Laboratory, Round Rock, Texas. "GLP AOAC Germicidal Spray Products Test.": (Pseudomonas aeruginosa ATCC 15442) February 23, 2018..
- **(47)** Microchem Laboratory, Round Rock, Texas. "GLP AOAC Germicidal Spray Products Test": (Staphylococcus aureus ATCC 6538): February 23, 2018.
- **(48)** UK Laboratory Assessment of the Residual Properties of Goldshield Antimicrobial Technology July 2-August 8, 2015. Testing against Staphylococcus aureus bacteria on surfaces over 7-day period under in vitro conditions.
- **(49)** Andrew Payne, Microbiological Solutions Limited, UK "Quantitative suspension test for evaluation of virucidal activity in the medical area" Testing of Goldshield 86 against viruses, including Vaccinia Ankara. May 3, 2018.
- **(50)** Andrew Payne, Microbiological Solutions Limited, UK "Chemical disinfectants and antiseptics-Quantitative test method for the evaluation of bactericidal and yeasticidal activity on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test)" Tested GS 86 against staphylococcus aureus NCTC 10788. November 7, 2017.
- (51) Jiangsu Guojian Testing Technology Com. Ltd. Test Report 2020: KN95 3D Mask, Ho Dun Goldshield (Shanghai) Ltd. March 30, 2020
- **(52)** Reduction/Inhibition Percentage Results for Application of Goldshield 5 in Exhaust on 100% Polyester Samples Against Trichophyton Mentagrophytes.
- (53) Ms. Elsa Rozas, B.S., Ms. Galina Tuninskaya, M.S. et al. "Antimicrobial Properties of Fabric Materials". Applied Consumer Services, Inc. April 20, 2015.
- **(54)** Dr. Nitan Chavan, Coordinator Pathology, Lilavati Hospital and Research Centre, Bandra, Mumbai, India "Goldshield Disinfectant Efficacy". June 29, 2020.
- **(55)** Wuhan Virus Research Institute, Chinese Academy of Sciences "Effectiveness test report of antiviral-treated medical rubber glove against new coronavirus (SARS-CoV-2)". May-June 2020.
- **(56)** Wuhan Virus Research Institute, Chinese Academy of Sciences "Effectiveness test report of antiviral-treated medical mask against new coronavirus (SARS-CoV-2)". May-June 2020.

- **(57)** Haffkine Institute for Training, Research and Testing "In vitro Antibacterial and Antifungal Stability Testing of Disinfectant Sample Labeled as "Goldshield 5" Surface Disinfectant" by Percentage Killing Method on 1st, 7th, and 14th Day of Activation." August 13, 2020.
- **(58)** Haffkine Institute for Training, Research and Testing "In vitro Antibacterial and Antifungal Efficacy Testing of Disinfectant Sample Labeled as "Goldshield 86" Surface Disinfectant by Percentage Killing Method". August 13, 2020.
- **(59)** Haffkine Institute for Training, Research and Testing "In vitro Antibacterial and Antifungal Efficacy Testing of Disinfectant Sample Labeled as "Goldshield 24 Hand Sanitizer" by Percentage Killing Method". August 13, 2020.
- **(60)** Dubai Central Laboratory Department, Government of Dubai: "Detergents and Disinfectants Test Report: Testing of Goldshield GS 24 Hand Sanitizer". September 28, 2020.
- **(61)** Microbac Laboratory, Sterling, Virginia: Preliminary Results: Virucidal Hard Surface Efficacy Test Severe Acute Respiratory Syndrome-related Coronavirus 2 (SARS-CoV-2) (COVID-19 Virus). January 7, 2021.
- **(62)** Anton Du Preez. University of Free State, Bloemfontein, South Africa. "Efficacy of a disinfectant, Goldshield GS 75 against six microbial strains". January 19, 2021.