

TORAYSEE™ Micro-Fiber Wiping Cloth Removes 99% Of Nano Sized Contaminants

Remove and prevent reapplication of nano size materials such as non-envelop virus smaller than COVID-19, oil film, organic matter, and other contaminants.

NEW YORK, NEW YORK , UNITED STATES, August 7, 2020 /EINPresswire.com/ -- Toray, Industries Inc., announces TORAYSEE[™] Micro-Fiber Wiping Cloths to remove and prevent reapplication of nano size materials such as non-envelop virus smaller than COVID-19, oil film, organic matter, and other contaminants.

TORAYSEE[™] has ultra-fine 2 micron diameter fibers as compared to conventional cleaning cloths which have approximately 15 micron



diameter fibers. TORAYSEE[™] forms "micro pockets" that are ten times denser than conventional cleaning cloths and will remove and hold contaminants and prevent reapplication of them onto the cleaned surface.

TORAYSEE[™] is designed for cleaning medical equipment, instruments, workstations and work environments, airplanes, buses, manufacturing and processing facilities.

TORAYSEE[™] can be used either wet or dry, according to requirements, and can be used with a wide range of disinfectants like sodium hypochlorite to further enhance disinfecting. Used dry, TORAYSEE[™] is good for sensitive applications such as electronic devices and materials/surfaces affected by liquids and harsh chemicals.

Washable and reusable, TORAYSEE[™] has extreme washing durability and chemical resistance to sustain reuse from 60 to over 400 times, depending on use. Tests show after a 5 week soaking in Sodium hypochrolite that TORAYSEE[™] retained its wiping performance.

Each TORAYSEE[™] measures 10 x 10 inches and is packaged 100 to a carton containing instructions and precautions to follow prior to use.

For more information about TORAYSEE[™] wiping cloths, call 212-697-8150 to learn more. Or Email:

med@Toray-intl.com. www.toray.us

Toray Industries, Inc., 461 Fifth Ave, 9th Fl., New York NY 10017

chris madison anderson madison advertising inc + +1 952-835-5133 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/523434372

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. © 1995-2020 IPD Group, Inc. All Right Reserved.