Clinical Advantages of Disposable Microfiber Mops

Since 2015, Contec[®] Professional has conducted studies examining concerns with using relaundered microfiber products and how those concerns can be addressed by utilizing disposable products. A summary of the studies' resulting white paper is presented here.

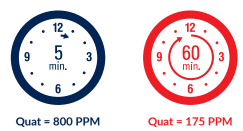
Repeated use and inadequate relaundering leaves dirt in mops that can neutralize disinfectants.

Retention and accumulation of microbes, dirt and debris within the microfiber material through repeated use and inadequate relaundering can bind and neutralize disinfectants just like is seen with cotton string mops. In contrast, the level of disinfectant used to charge disposable mops remains effective for at least one hour.

Quat level required for disinfection = 660 PPM



RELAUNDERED MICROFIBER



Disposable mops clean better than relaundered mops and don't reintroduce bioburden into your facility.

Cleanliness of floors in patient rooms after damp mopping with disposable versus relaundered microfiber products as measured with an ATP meter and swabs. Regardless of your threshold for bioburden, relaundered products leave more behind than disposable products.



AVERAGE ATP SCORE RESULTS*

PREMIRA[®] scores 264% better!

To request a copy of the complete white paper "Clinical Advantages of Disposable

Microfiber Mops" contact your Contec®

*Thresholds or limits are suggested values only and do not represent a standard for all industries and facilities.





Quat = 800 PPM

Quat = 800 PPM

PCA005 | 060823

Professional sales representative.

Copyright © 2023 Contec, Inc. All rights reserved.

Contact us: info@contecinc.com professional.contecinc.com Spartanburg, SC United States tel: +1-864-503-8333

