Technical Declaration



Cleaning Efficacy of MicroIntensive™ L Product Line

Dear End User,

This letter is to address the cleaning efficacy of the MicroIntensive™ L product line:

BMA Laboratories, Inc., a testing lab was contracted to determine the cleaning effectiveness of the 100% PES/PES- Microfiber blended mop, (CE UltraSpeed Pro MicroIntensive™ L). To do such the lab took samples of the mop and evaluated the mop's effectiveness to remove the bacteria test strain: *Pseudomonas Aeruginosa* from flooring with the mop dosed in sterile water.

The lab concluded that the MicroIntensive™ L mop removes more than 99.99% of the microbial contaminants that were on the surface.

The results of the study can be applied to the following SKUs as they are all the same construction and only differ in shape.

TSU	Description
157779	CE UltraSpeed Pro MicroIntensive™ L Mop
162385	MicroIntensive™ L Cover
162386	MicroIntensive™ L Sleeve

Attachments:

"Laborbericht/Laboratory Report" Specimen-"CE UltraSpeed Pro MicroIntensive™L

Sincerely,

Leo Gubenko
Global Technical Manager
Controlled Environments

Omar Betouni
Product Development Engineer
Controlled Environments

Aurora, 20th November 2018

