



Endure and Outlast

CC Pro Endure and **Outlast** incorporate Nano metal oxide photocatalytic oxidizers which strengthen surfaces and enhance appearance as well as seal and protect surfaces against corrosion, static, atmospheric pollutants, soil adhesion and UV. Saving routine maintenance time and cost 30% to 50%

While floors sealed with **Outlast** are wet and dry slip resistant; surfaces treated with **Endure** become sealed at the molecular level to enhance appearance and repel soil – making them easier to clean and protected from the hazards mentioned above.

In independent tests by Antibacterial Laboratories (now Microchem Laboratories) the photocatalytic technologies incorporated in **Endure** and **Outlast** are proven to reduce *Bacillus subtilis* (a hard shelled bacterial spore used as a benchmark “hard to kill” baseline microbe) an average of 99.87% in 24 hours (80.82% in 8 hours) and MRSA an average of 99.63% in 24 hours (76.76% in 8 hours)*

*tests available upon request

**Microbe kill resistance comparison chart excerpt from:
A U.S. Department of Energy National Laboratory study report for CDC**

