Enhancing Films and Surface Coverings with Antimicrobial-Treated ETFE

Fluon™ EM-20010 is an antimicrobial-treated ETFE compound that protects extruded film and hoses against microbial degradation. Coating any substrate with this specialty fluoropolymer layer helps provide a durably clean surface that is protected against degradation by microbes.

This infographic offers application suggestions for films made from Fluon™ EM-20010 in healthcare and hospitality settings. However, these films can also be used in other settings where protection against microbial degradation is desired, including classrooms and offices.

Fluor+ EM-20010 Antimicrobial-Treated ETFE: Built-in Protection against microbial degradation

Provides excellent optical clarity, and won’t yellow over time.

More cleanable than other plastic laminates not based on ETFE.

Healthcare Setting Applications
1. Touch screens
2. Medical tubing
3. Wall coverings
4. Medical equipment coverings

Restaurant Setting Applications
5. Food preparation areas
6. Touch screen RMS system
7. Credit card terminals
8. Wall coverings
9. Beverage lines

DID YOU KNOW?

Other performance benefits of EM-20010 include tensile elongation and strength, UV resistance, nonflammability and FDA compliance for food contact applications.

This product does not protect users or others against foodborne or disease-causing microorganisms. Always clean thoroughly after use.

agcchem.com | 610.423.4300