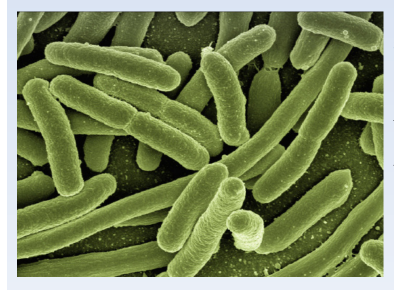


Specialty Products Antimicrobial

Antimicrobial Protection

D&K's new Antimicrobial Overlams offer added protection against certain dangerous bacteria and other harmful microbes. These specialty treated products feature a durable antimicrobial coating that helps prevent the growth of some potentially harmful bacteria. Antimicrobial overlams can also be cleaned with soap and water to further sanitize surfaces. These overlams are ideal for use in public spaces and on products that are frequently handled.



ISO-22196 Testing

Surface Treatment

In some cases, microbes such as bacteria can cause illness in humans and animals. Bacteria frequently grow on contaminated surfaces and may be transfered through physical contact.

Antimicrobial treatments create a surface that helps limit certain bacterial growth. When these bacteria are unable to multiply and spread, they can easily be eliminated with common sanitation processes.

D&K's antimicrobial overlams have been independently evaluated using ISO-22196 test methods to measure antibacterial activity on plastic surfaces. Contact your account representative for more details and to obtain a copy of the official Antimicrobial Testing Report, Project ID 0520-DJY-01-1. Antimicrobial overlams have only been tested against specific bacteria and may not kill or otherwise neutralize viruses and other pathogens.

Protocol O1-1A Testing

Antimicrobial overlams have also been evaluated using Protocol O1-1A to measure the performance of sanitizers on nonporous surfaces such as polyester. Multiple wear cycles are performed with test microorganisms to determine residual antimicrobial performance.

Overlam Options

D&K's new antimicrobial coating is available on a variety of film types and thicknesses. These overlams are suitable for use on important products that require frequent cleaning or sanitizing after human contact. Contact D&K at **800-632-2314** or **info@dkgroup.net** to discuss your specific application requirements.



www.dkgroup.com

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.