



**Impervion**<sup>®</sup>  
antimicrobial technology

Joy Carpets & Co.



## WHAT IS IMPERVION<sup>®</sup>?

Impervion<sup>®</sup> is a trusted antimicrobial solution offering 24/7 protection against microorganisms that cause odors, fouling, and discoloration. Impervion<sup>®</sup> is extremely durable when subjected to high temperature, water-based cleanings and will not decompose over time. The technology is proven safe and effective, conforms to all Environmental Protection Agency and Food and Drug Administration standards, and it is routinely used to control bacterial growth in many medical, commercial and institutional environments.

## WHY DO WE NEED AN ANTIMICROBIAL?

School classrooms are communal environments inhabited not only by people but also various bacteria that exist in everyday life. While not all bacteria are harmful, some may adversely affect the health and safety of humans and can discolor and corrode materials. Impervion<sup>®</sup> is a safe and dependable antimicrobial that keeps products cleaner and controls odors before they start, ensuring a fresher and more comfortable environment for children and educators alike.

## WHY JOY CARPETS?

Joy Carpets understands life in a classroom can be tough on floors, and we are sensitive to consumer concerns related to cleanliness and well-being. Impervion<sup>®</sup> antimicrobial technology provides peace of mind knowing our rugs are always working to repel bacteria so children can learn more and teachers can worry less.

For additional information, contact your Joy Carpets representative at [joycarpets.com](http://joycarpets.com).

*Impervion<sup>®</sup> is not registered in the United States for any public health applications. According to USEPA guidelines (PR Notice 2000-1), label claims for products sold in the United States are restricted to inhibitory activity against microbes for the protection of the treated article against aesthetic problems such as discoloration, odor or other types of product deterioration or spoilage. In addition, label claims cannot include the names of specific microbes or classes of microbes that are directly or indirectly infectious or pathogenic to man or animal.*

