Performance Features

- Increases the fiber’s surface tension to prevent spills from immediately penetrating
- Aids in the ease of soil removal
- Imparts negative charge to fiber that repels common stains at conventional pH levels
- Durable Soil and Stain Repellent Technology

Technical Properties

- Sulfonated Chemistry for enhanced stain resistance – chemically bonds to available fiber dye sites
- Innovative Non-Fluorinated Chemistry coats fibers and is cured for durability

Right to Know

- According to the Code of Federal Regulations, Title 29, Subpart Z, Part 1910.1200 and our interpretations of these regulations and the various Right to Know laws, our carpet is considered “articles” and do not release, or otherwise result in exposure to a hazardous chemical under normal conditions of use.
- Our carpet manufacturing processes do not utilize formaldehyde, nor do we receive any raw materials from suppliers that contain releasable formaldehyde.
- MHK’s carpet achieves Carpet Rug Institution’s Green Label Plus certification for Indoor Air Quality, which meets, even exceeds, California’s indoor quality standards for low-emitting products used in schools and office buildings (CHPS) and CDPH California Specification 01350 testing protocol.
- While fluorine in carpet is not restricted in anyway by the Consumer Product Safety Commission or any government agency, some organizations have raised concerns over fluorine in soft surface flooring. As such, some customers have asked to be offered carpet and rug products which are nonfluorinated. Mohawk Industries decided to be proactive in this movement and now manufactures non-fluorinated soft flooring products.
- Ensuring consumer satisfaction and ease of mind is a priority to Mohawk Industries. MHK takes these obligations seriously and are consistently striving to adhere to the latest standards of excellence. As a company, Mohawk Industries places an enormous emphasis on innovation. As such, we will continue to investigate advancements in product chemistries and make changes for continual improvements.