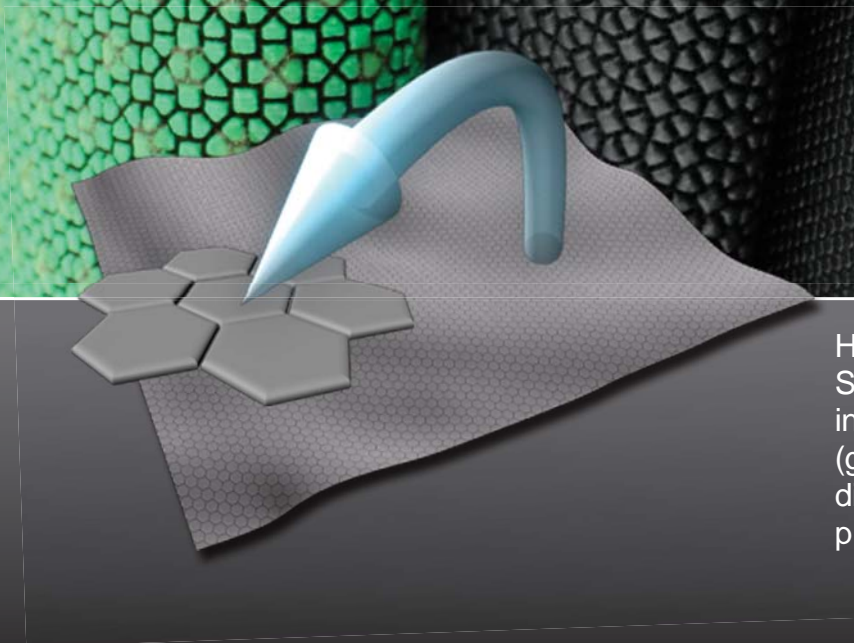
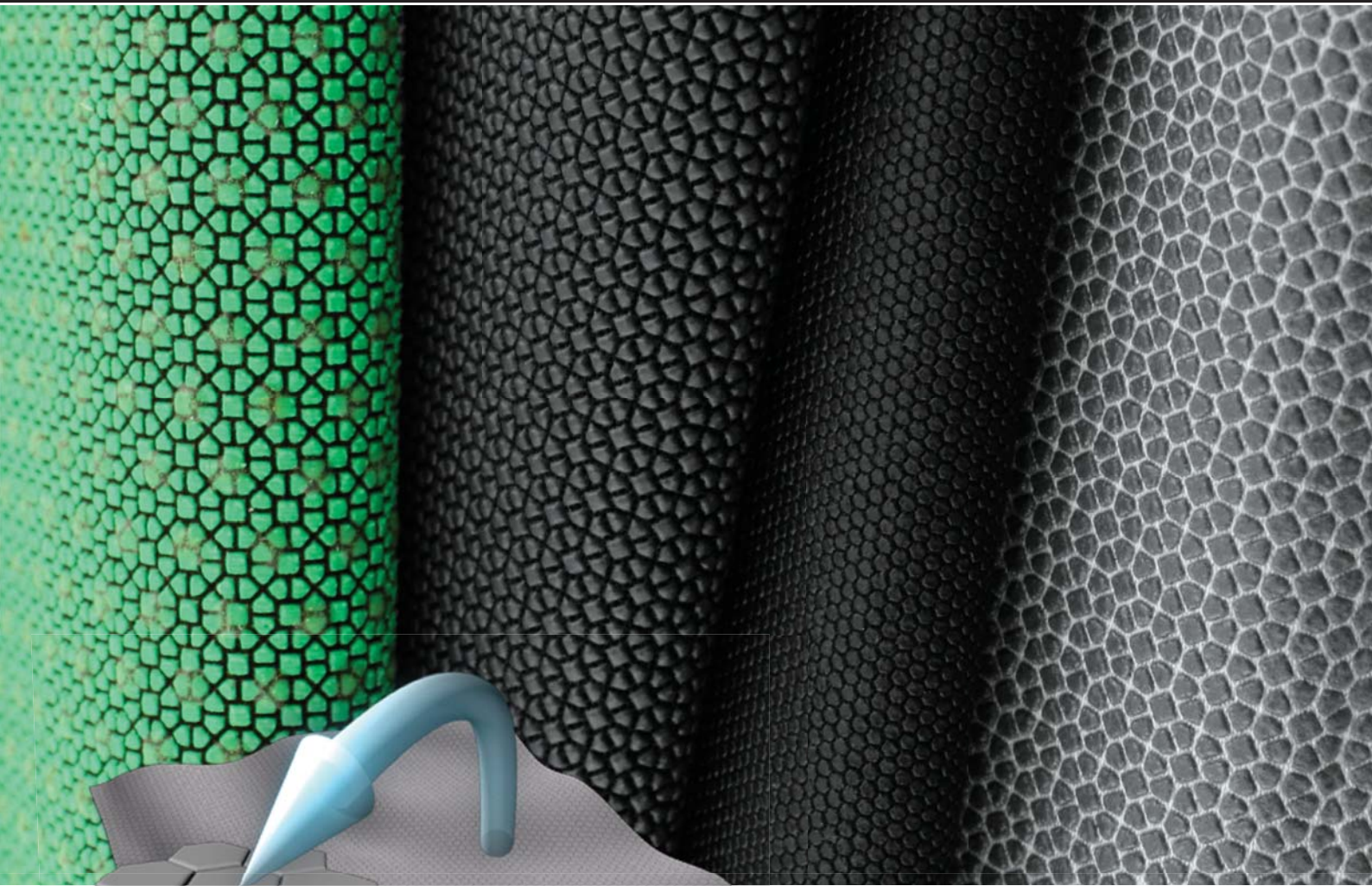


# WHAT IS SUPERFABRIC®?

HexArmor® has partnered with HDM Inc. to design technologies with unique capabilities for the safety market. SuperFabric® technology, by HDM Inc., is a finishing process that takes ordinary fabrics and transforms them into high performance products collectively known as SuperFabric® brand materials. These new protective fabrics can be engineered for optimum resistance to abrasions, lacerations, punctures, stains, and more, while remaining highly flexible. SuperFabric® brand material simultaneously incorporates a variety of protective fabric functions that no other known fabric can simulate, including industry-leading cut-puncture-and needle-resistance.



HexArmor utilizes variations of SuperFabric® technologies that are directly integrated into high-performance products (gloves, arm, and body protection) through different patterns of cut/sewn and direct print technologies and processes.

# PERFORMANCE ADVANTAGE



## UNBEATABLE CUT-RESISTANCE

- Exceeds ASTM/ISEA and CE Level 5
- Shielding effect keeps sharp hazards (metal, blades, glass) from slipping between fibers and causing injury
- Won't snag or abrade like typical fiber based cut-resistant products



## INDUSTRIAL PUNCTURE-RESISTANCE

- Guardplates act as a shield from punctures, deflecting and blocking hazards
- Spacing between guardplates provides flexibility and breathability



## INDUSTRY LEADING NEEDLE-RESISTANCE

- Layered guard plates arrest, trap, and block needles and other hazards



## UNMATCHED ABRASION-RESISTANCE

- Incredibly high abrasion-resistance, outlasting competitors and providing protection longer into product life
- Longer durability means better ROI and higher performance later in product life

