# PRODUCTS MADE WITH SuperFabric®



#### CONTACT US!

Please take a look at the examples in this pamphlet and contact us to learn more about how SuperFabric® materials can fit your application needs. We are always ready to assist our customers in finding that perfect match.

Best Regards. Your SuperFabric® Sales Team

HDM, Inc. USA (Headquarters)

570 Hale Ave N Oakdale, MN 55128 Phone: +001 651-730-6203 findoutmore@SuperFabric.com

HDM, Inc. KOREA

NO. 204, 93-5, Sinseol-dong, Dongdaemun-Gu, Seoul 100-130 South Korea

Phone: 82-(0)70-7099-9596

## **NVF SINGAPORE**

1 Tampines North Drive 1 #01-38 Singapore 528880 Phone: (65) 6844 4012

# **FOLLOW US HERE!**



Facebook.com/SuperFabric



Twitter.com/SuperFabric



LinkedIn.com/company/SuperFabric



Instagram.com/superfabric official



YouTube.com/SuperFabricNews



SuperFabric.com

SuperFabric® material ©Higher Dimension Materials, Inc. 2020 The SuperFabric® logo is a registered trademark of Higher Dimension Materials, Inc. Branding agreement is required for use of SuperFabric® materials. All rights reserved. Performance and availability are subject to change.



**SLASH RESISTANT** 

WATER REPELLENT

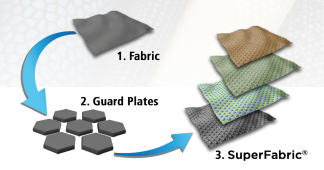
**ABRASION RESISTANT** 



SuperFabric.com

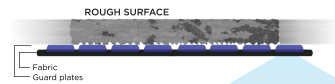
# **SuperFabric**®

SuperFabric® materials are a comprehensive collection of performance fabrics that encompass a host of applications and uses. No other material on the market offers such value, performance, and versatility...simultaneously. At the core of SuperFabric® materials are performance attributes such as ABRASION RESISTANCE, STAIN RESISTANCE, SLASH RESISTANCE, AIR BREATHING and MORE. Each SuperFabric® material will offer different levels of these attributes to provide a large array of performance solutions. Additional features such as high grip, light-reflectivity, specific colors, extra performance and more are available through our custom channels.



## ABRASION RESISTANCE

SuperFabric® "guard plates" provide a flexible barrier from abrasions, scuffs, and scrapes. These tough epoxy plates create a locally hard surface, yet retain fabric-like flexibility.



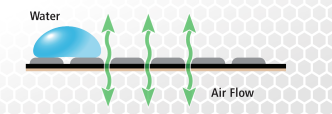
## SLASH RESISTANCE

SuperFabric® materials help protect against cuts and slashes in a variety of products such as handwear, jackets, aprons, footwear, bags, and more.



#### • WATER REPELLENT - AIR PERMEABLE

SuperFabric® guard plates are impervious to water which, combined with water repellent fabric, help create a formidable water barrier. Additionally, air still passes effortlessly through the material, creating a highly breathable fabric that feels comfortable on the skin.



# · BREATHABLE

In order to have footwear, jackets, and pants be comfortable in a range of conditions, you need the material to be both water repellent and breathable. A true waterproof material such as rubber certainly keeps the rain and moisture out, but quickly traps moisture and sweat in, resulting in a 'wet/damp' feel and creating a highly uncomfortable situation. SuperFabric® provides a highly balanced solution of water resistance (outside) and air breathability (inside). The small gap between guard plates allows flow of air around and through the material.

#### STAIN RESISTANCE

SuperFabric® materials protect against a variety of stains,

including inks, liquids, and oils. Dirt, mud, and grime can be easily washed off, creating an easy to clean, low-maintenance fabric.





After rinsing

#### DURABLE

SuperFabric® materials are engineered to withstand the toughest elements and environments. The guard plates protect and prevent normal wear and tear from occurring, resulting in longer lasting protection than traditional materials, such as vinyl and leather.

Mustard





SuperFabric® materia

SuperFabric® materials are always changing to meet current trends and styles. SuperFabric® materials can be classified into several distinct categories.

# **PERFORMANCE**

There are dozens of performance SuperFabric® materials that are used in a wide variety of industries such as outdoor apparel, motorcycle apparel, footwear, etc. These materials are durable, abrasion resistant, stain resistant and more.



# SuperFabric® Plus Am99™

Am99™ is a specialized type of SuperFabric® material that contains an antimicrobial agent which kills and retards the growth of the following types of microbes on SuperFabric®: bacteria, fungi, mold, mildew, and algae.



# SuperFabric® AmFr™

AmFr™ fabrics are antimicrobial AND fire resistant. These fabrics pass the stringent Vertical Flame Test (ASTM D6413-12) and have the same Antimicrobial functionality as Am99™, making them ideal for new markets such as commercial travel (airlines, trains, buses, taxi cabs, trucks) and military applications that require both fire resistance and antimicrobial functionality.



#### CUSTOMIZED

SuperFabric® material can be easily modified for a custom look and feel. Multi-colored, unique patterns and colors, and integrated customer logos are a few custom examples.