

# Upholstery Material Specifications & Color Chart (Revised Sept 2016)

The following Chart is for informational purposes only. Due to scanning, printing and computer monitors, the colors reproduced here may vary significantly from the finished product.

If the color choice is critical, or you are not familiar with the color being ordered, request a color swatch sample to be sent BEFORE placing an order. There are NO returns accepted due to color variances.

For more information on the Esprit Symphony Collection of Vinyl Colors visit:

http://www.symphonycollection.com/Products18.asp?cmd=search

There is no online site for detailed Herculite information. Herculite is the default Upholstery and Mat material for all Mat Platform Tables and Mats.

### **NOTES:**

Herculite has discontinued the Red and Navy Blue color materials, and may also discontinue other colors at any time. All Herculite is subject to availability. We apologize for any inconvenience.

As of June 2011, all EX- Series Premium Colors are optional, and will carry a surcharge



## STANDARD FABRIC COLOR SELECTOR - SOFT VINYL

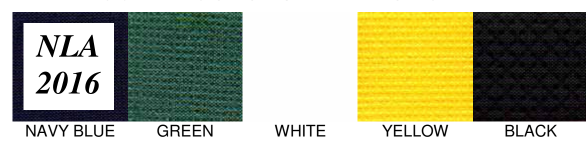


#### NOTE:

These colors are provided as a guideline and will vary for every printer and monitor.

If color matching is required please request a sample swatch before ordering!

### **HERCULITE COLORS - REINFORCED VINYL**



### NOTE:

Herculite material and colors are subject to availability and may change or become unavailable at any time.

Check for current stock before ordering if Herculite is a requirement for your Mat or Mat Table!

BAILEY MANUFACTURING COMPANY 118 LEE STREET PO BOX 130 LODI, OH 44254 www.baileymfg.com 1-800-321-8372 (USA) FAX: 1-800-224-5390 (USA) 330-948-1080 FAX: 330-948-4439

email: baileymfg@baileymfg.com



# **NASSIMI**



**ESPRIT** colors are part of the Team Performance line of premium vinyl fabrics. They are manufactured to meet the following standards:

### PERFORMANCE SPECIFICATIONS

Abrasion Resistance: 100,000+ Double Rubs per ASTM D 4157-92 Wyzenbeek / CFFA-1A Mildew Resistant: ASTM G21-96 / CFFA-120 Anti Bacterial: AATCC 147 / CFFA300 Anti Microbial: ASTM G21 / CFFA 120 Ultra Violet Resistant: 1000 Hours ASTM G26-96 Method C / CFFA-2 Cold Crack: -20°F Federal Standard No. 191A-Method 5874 / CFFA-6 Stain Resistant: ResilienceSR Protection

Sulfide Stain Resistant

### FLAMMABILITY\* REQUIREMENTS

California Fire Code

Technical Bulletin No. 117, Section E

**BIFMA** 

UFAC Class 1 MVSS 302 NFPA 260

IMO A.652 (16) 8.2 IMO A.652 (16) 8.3

May Comply with California 133

when Tested with Suitable Components Can be Treated to Pass FAA 25.853

**Resilience SR** represents the latest Vinyl Protection:

Stain Resistance: With proper care, vinyl can be easily cleaned and will guard against stains.

Anti-Microbial & Anti-Bacterial Protection: Inhibits bacterial growth, as well as fungus, mold and mildew spores.

Abrasion Resistance: Provides additional wear properties and surface durability, increasing the life of the material.

Resilience SR is not visible, and does not affect the feel of the material. Resilience SR will resist repeated cleaning and wear.

Resilience SR complies with ASTM G 21 / CFFA 120 and AATCC 147 / CFFA 300 and inhibits the growth of the following:

Aspergillus Niger Chaetomium Globosum Aureobasidium Pullulans Staphylococcus Aureus Salmonella Choleraesuis Penicillium Pinophilum Trichoderma Virens Klebsiella Pneumoniae Pseudomonas Aeruginosa

The information in this guide refers to performance of Resilience in tests conducted under laboratory conditions. This information does not imply a specific guarantee and does not relieve the user from the responsibility of the proper and safe use of the product and referenced cleaning agents.

# **HERCULITE®**

### **Brand Fabric**

#20 and #80 laminated and reinforced fabrics are manufactured to Military Specifications to be Abrasion resistant, Mildew/Rot Resistant and Flame Retardant\* per the following standards and testing methods:

Quality Standard MIL-C-43006 Federal Fire Standard 191-5903

\*The terms Flammability, Fire Retardant and any corresponding data refer to typical performance in the specific tests indicated, and should not be construed to imply the behavior of this or any other material under actual fire conditions.

BAILEY MANUFACTURING COMPANY 118 LEE STREET PO BOX 130 LODI, OH 44254 www.baileymfg.com 1-800-321-8372 (USA) FAX: 1-800-224-5390 (USA)

330-948-1080

FAX: 330-948-4439 email: baileymfg@baileymfg.com