

## TEXTILE FINISHING SERVICES

TREATMENT	1-20 YARDS MINIMUM CHARGE	OVER 20 YARDS COST PER YARD
SOIL & STAIN REPELLENT	\$140.00	\$7.00
FLAME RETARDANCY NFPA 701/260	\$160.00	\$8.00
FLAME RETARDANCY WITH SOIL & STAIN REPELLENT	\$220.00	\$11.00
ACRYLIC BACKING NON-FLAME RETARDANT	\$300.00	\$15.00
ACRYLIC BACKING TO PASS NFPA 260	\$360.00	\$18.00
MILDEW RESISTANCE	\$220.00	\$11.00
ANTI-MICROBIAL	\$220.00	\$11.00
GREENSHIELD	\$230.00	\$11.50
TREATMENT		
FLAME RETARDANCY NFPA 701/260	DECORATIVE TRIM TIEBACKS TASSELS	\$11.00/yd \$17.00/ea \$11.00/ea

- Please specify fire retardancy code on flame retardancy finishes.
- Allow a 5% working loss on all Flame Retardant or GreenShield finishes. Allow 1/4 yard on all orders
- No charge for approval sample to show color & hand
- Please allow approximately 2 weeks for finishing services
- Textile Finishes are not yet available to order online, please contact customer service
- No returns allowed after fabric has been treated
- COM fabric accepted must be inspected prior to shipping to RM COCO
- Release form must be acknowledged or returned before order can be submitted
- Rush orders available upon request; additional fee may apply

The chemical properties of any textile finish have different effects on the various types of fabrics and dyes. RM COCO cannot be held responsible for the color fastness or dye quality of any fabric you order treated. Additionally, we are not responsible for loss of tensile strength, fabric stability, corrosion or rusting of metal in contact with the treated fabric during this process.



## **TEXTILE FINISH GLOSSARY**

**SOIL & STAIN REPELLENT** This finish is sprayed onto the face of the fabric and repels

oil, water and dirt borne stains. This finish is durable to

steam cleaning and shampoo cleaning.

FLAME RETARDANCY 701 Flame Retardancy 701 finishing is a water based

application to meet the strict fire codes on vertical hanging

fabrics in public places, aircraft, nursing homes and

hospitals. Flame Retardants are non-topix and safe for the environment. They are also durable to solvent based dry

cleaning, but are removed in laundering.

**FLAME RETARDANCY 260** This finish is applied to the back of the fabric in a water

> based application. Because only the back of the fabric is treated, the face of the fabric is not affected in any way.

This code is used for fabrics on upholstered furniture.

FLAME RETARDANCY WITH **SOIL & STAIN REPELLENT** 

**ACRYLIC BACKING** 

This is a combination of both Flame Retardancy and Stain Repellant finishes.

This is a flexible acrylic latex applied to the back of

the fabric. It increases the stability of the fabric and helps to keep the fabric from unraveling. Acrylic backing gives upholstery fabric dimensional stability and also prevents

seam slippage.

**ACRYLIC BACKING WITH** 

FLAME RETARDANCY

This finish has the same advantages of an Acrylic Backing with Flame Retardancy ingredients added to have the

fabric pass the NFPA 260 upholstery standard.

MILDEW RESISTANCE

This is a water based product used to protect the fabric against mold and mildew. This is recommended for use on 'outdoor' fabric as well as fabrics in warm and humid

environments.

ANTIMICROBIAL FINISH

This is a water based finish used in hospitals and health care settings to kill or slow the growth of many bacteria and

some viruses.

GREENSHIELD

GreenShield® is a stain repellant finish that has improved environmental characteristics. This water based finish uses nano technology to repel all water borne, oil borne and dirt stains. GreenShield® is not recommended for velvets and other delicate fabrics. Solvent based finishes are available for these fabrics; however they do not possess

nano technology.