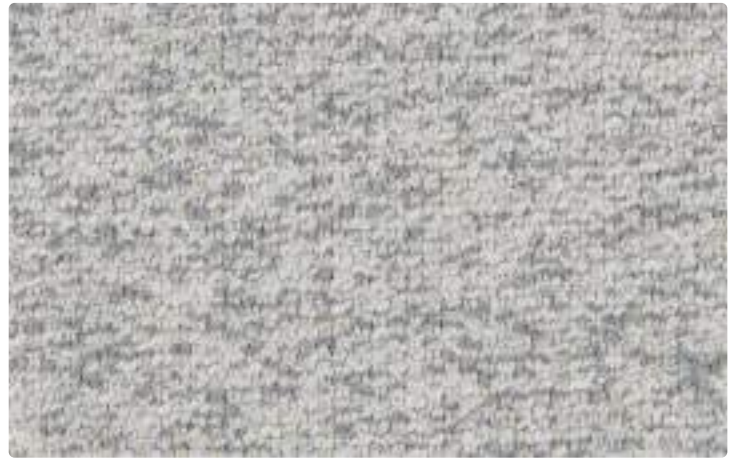
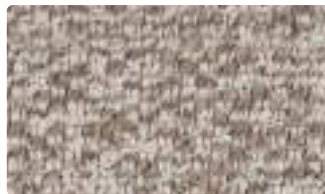




WC920-007
Marble



WC920-006
Mineral



WC920-027
Pumice



WC920-017
Oatmeal



WC920-002
Topaz



WC920-000
Mushroom



WC920-001
Blush



WC920-003
Evergreen



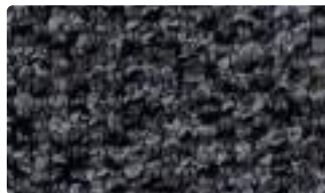
WC920-016
Slate



WC920-009
Sandstone



WC920-013
Grotto



WC920-026
Cinder



WC920-005
Plumberry



WC920-004
Water



WC920-024
Midnight



WC920-011
Firebrick



WC920-014
Ink

Upholstery
100% Polyester
54 inches / 137 cm
Passes 100,000 Double Rubs
Crypton® with Antimicrobial Silver Ion Technology
GREENGUARD Gold Certified

EDITOR

TECHNICAL INFORMATION

Application: Upholstery

Content: 100% Polyester

Backing: Crypton®

Weight: 24.39 oz./linear yard / 756.17 g/lm

Width: 54 inches / 137 cm

Finish: Crypton® with Antimicrobial Silver Ion Technology

Approx. Repeat: 0.393 in/1 cm H

Directional: Yes

Shown Railroaded: No

PERFORMANCE

Abrasion: Passes 100,000 Double Rubs
(Wyzenbeek/Cotton Duck)

Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect durability and appearance retention.

Crocking: Dry: Grade 4 min / Wet: Grade 4 min

Colorfastness to Light: Grade 4 min at 40 hours

FLAMMABILITY

California Technical Bulletin 117-2013
NFPA 260/UFAC Class 1

REDUCED ENVIRONMENTAL IMPACT

This product is GREENGUARD Gold Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit mayerfabrics.com.

No FR Additives

CLEANING INFORMATION

C: Crypton Cleaning W: Water-Based Cleaner

BC: Bleach Cleanable –
1 part bleach, 9 parts water = 10% bleach, 90% water solution.

ADDITIONAL INFORMATION

Custom Colors: All patterns can be custom colored. Minimum yardage applies.
Warranty: Please refer to the Mayer website for warranty information by pattern.
Complete and current product information available at mayerfabrics.com.



 **MAYERFABRICS**



WC920CD ©2022 50622

T 800.428.4415 mayerfabrics.com
500 S. Kitley Ave. Indianapolis, IN 46219