## HBF TEXTILES



## **Digital Bloom 2.0**

1050-59 Cornflower

## \$68.00/yard









1050-67 - 1050-45 -Solomon's Seal Autumn Joy









1050-63 -Forsythia



1050-59 -Cornflower

DESIGNER	Mary Jo Miller
APPLICATION	Upholstery, wrapped panel
CONTENT	100% post-consumer biodegradable* polyester
WIDTH	56"
REPEAT	32 7/8" V x 9 1/2" H (fabric shown railroaded)
WEIGHT	18.90 ounces per linear yard
FINISH	None
BACKING	Biodegradable* acrylic
ABRASION	90,000 double rubs (W)
ORIGIN	United States
FLAME RESISTANCE	California TB 117-2013 Section 1 (Pass), Class A rated ASTM E-84 (unadhered), NFPA 260 (Pass)
MAINTENANCE	

## MAINTENANCE

WS: Clean with upholstery shampoo or mild dry cleaning solvent.

Bleach solutions up to 10% for cleaning difficult stains.







PRICE   GRADE	\$68.00   HBF Grade J
NOTES	Large scale repeat.  Bleach cleanable.
NOTES	Free of intentionally added PFAS chemicals.
	Based on disclosure from the supplier this product does not contain harmful chemicals listed on the Red List.
	NSF 336 Gold.  *CLEAN IMPACT TEXTILES™ Biodegradable - 100% post- consumer recycled biodegradable* polyester Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.
	Meets BIFMA e3 credit 7.4.4 for Targeted Chemical Elimination which includes PFAS restrictions.
	Third party certified, Indoor Advantage™ Gold.
SUSTAINABILITY	100% recycled content.

🦚 🗸 🗯 🛣 A 🕅 age

Fabric Product Documents Maintenance Sustainability Statement Sustainability Certification

Summary
Indoor Advantage™ Certificate
Sustainable Contents

Performance Textiles
Cleaning & Disinfection
Against COVID-19
CLEAN IMPACT TEXTILESTM

Go to price list

Other Media Kit News & Events Presentation Postcard

Digital Binder Card PFAS - FAQ

**ACT REGISTERED** 

**CERTIFICATION** 

PRICE LIST

DOWNLOAD

OTHER