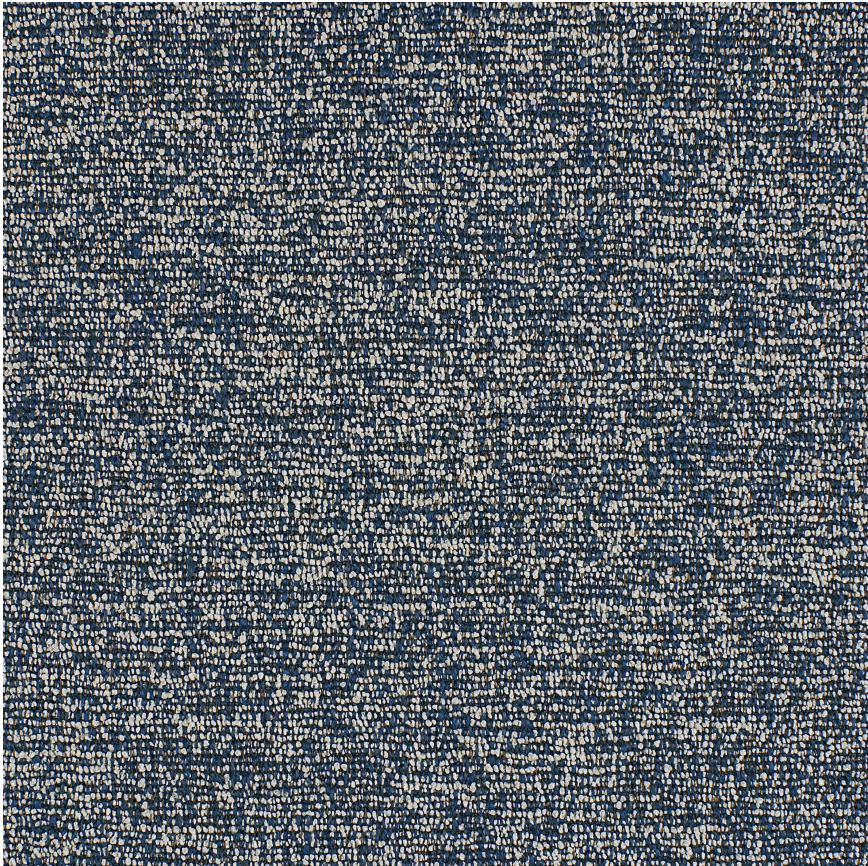


# HBF TEXTILES



## Pepper Blend

995-55 Granular

\$84.00/yard



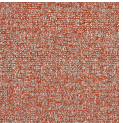
995-10 - White



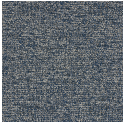
995-11 - Fusion



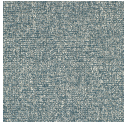
995-25 - Garlic



995-44 - Red



995-55 - Granular



995-56 - Medley



995-63 - Green



995-83 - Ground








995-90 - Black

APPLICATION	Upholstery
CONTENT	38% viscose, 24% cotton, 22% polyester, 16% linen
WIDTH	54"
REPEAT	None
WEIGHT	28.38 ounces per linear yard
FINISH	None
BACKING	Light acrylic
ABRASION	100,000 double rubs (W)
ORIGIN	Italy
FLAME RESISTANCE	California TB 117-2013 Section 1 (Pass)
MAINTENANCE	S: Clean with water free dry cleaning solvent

SUSTAINABILITY	<p>40% rapidly renewable content. Third party certified, SCS Indoor Advantage™ Gold. Meets BIFMA 7.4.4.</p> <p>Based on disclosure from the supplier this product does not contain harmful chemicals listed on the Red List.</p>
----------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Free of intentionally added PFAS chemicals. For inquiries or requests for specific skus with PFAS-Free inventory, please contact [hbftextilesservice@hbf.com](mailto:hbftextilesservice@hbf.com). For more info refer to our PFAS-Free Patterns - FAQ (PDF) listed under "other" downloads on this detail page.

PRICE   GRADE	\$84.00   HBF Grade K
ACT REGISTERED CERTIFICATION	    
PRICE LIST	<a href="#">Go to price list</a>
DOWNLOAD	<a href="#">Fabric Product Documents</a> <a href="#">Maintenance</a> <a href="#">Sustainability Statement</a> <a href="#">Sustainability Certification Summary</a> <a href="#">SCS Indoor Advantage™ Certificate</a> <a href="#">Sustainable Contents</a>
OTHER	<a href="#">Other</a> <a href="#">Media Kit</a> <a href="#">News &amp; Events</a> <a href="#">Presentation</a> <a href="#">PFAS-Free Patterns - FAQ</a>