









BREATHABLE



EXCELLENT QUALITY



KIDS FRIENDLY















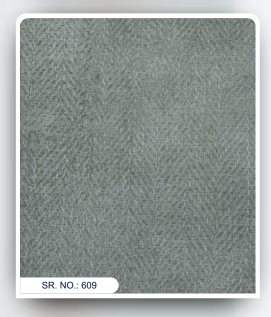




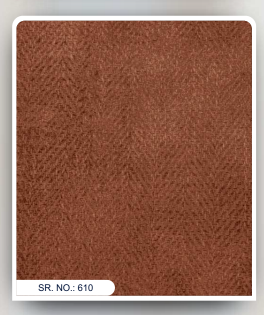


















EMERALD







EMERALD









EMERALD







EMERALD







EMERALD









EMERALD



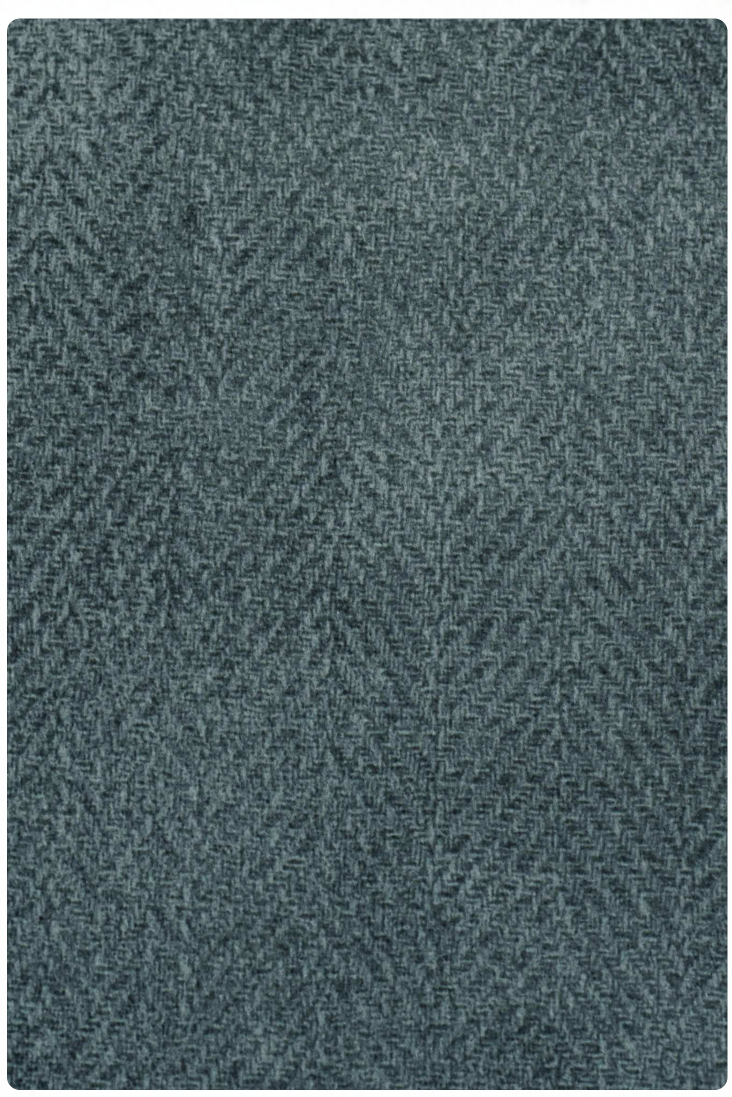




EMERALD



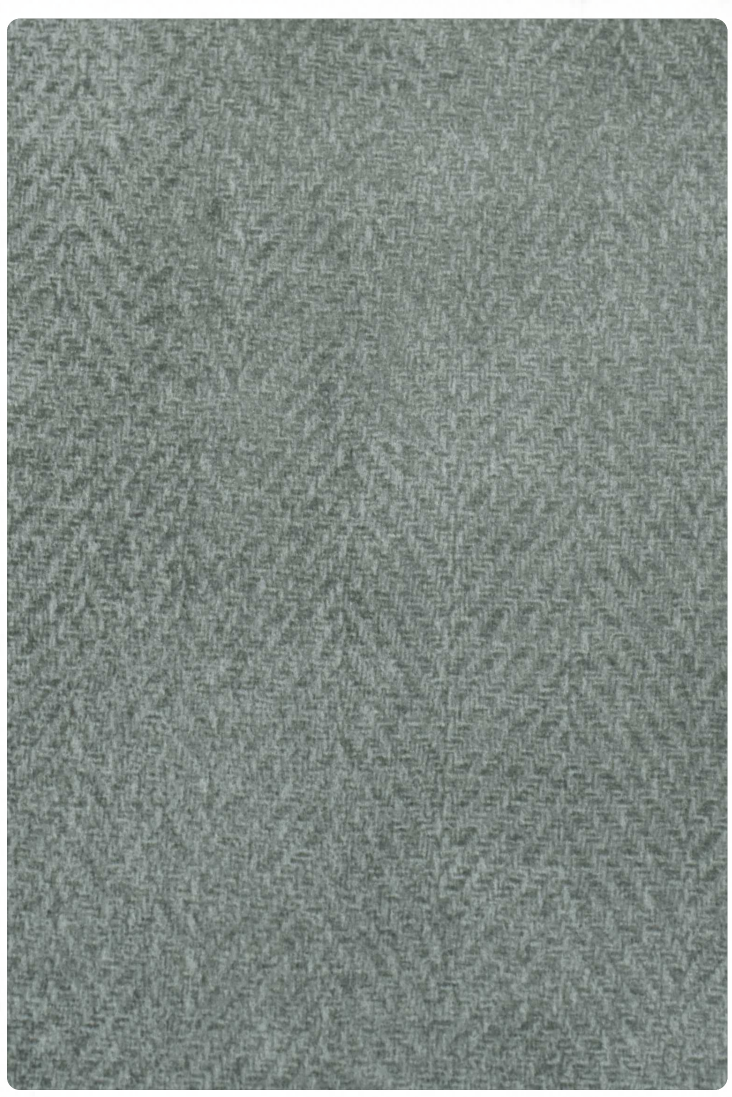




EMERALD



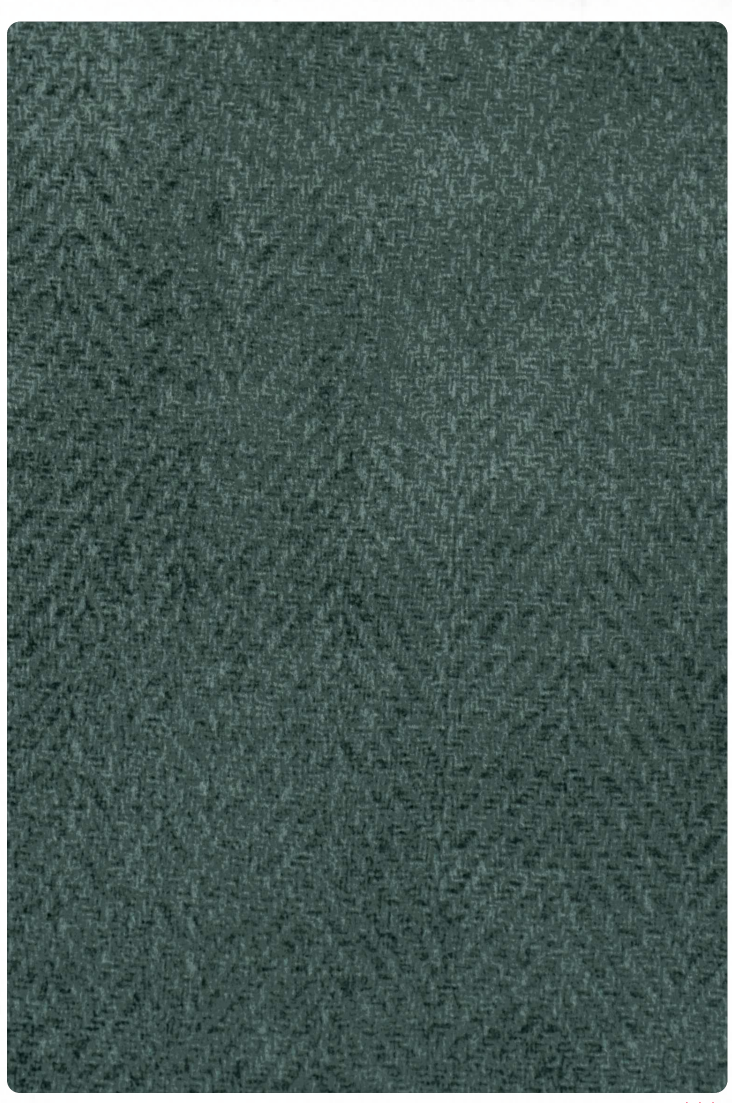




EMERALD







EMERALD







EMERALD





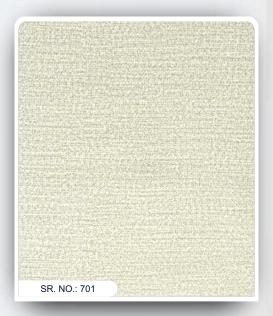


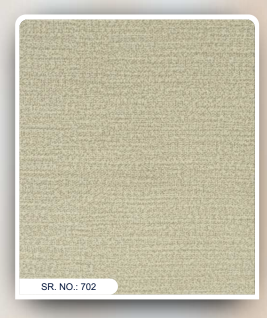
EMERALD



































SAPPHIRE







SAPPHIRE









SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE







SAPPHIRE









Examining Report

report number: DC24022340X1

Page1 2 pages in total



-Entrusting unit Customer : Haining Julong New Material Co., Ltd. Information -Address of the entrusting unit : No. 98 Wensheng North Road, Xucun Town, (Confirmed by Haining City, Zhejiang Province the principal)

Sample -Style number ·83502501104018350250110501-702 information

-Sample status :No obvious abnormalities were observed (confirmed by

> -Final use ·Face fabric

-[A]A piece of warp knitted printed flannel Sample

description Inspection Commissioned Acceptance

inspection type date Detection 2025-04-24to2025-04-25 Date of 2025-04-25 date

issue

Basis for -GB/T4745-2012 (Testing and evaluation of the water resistance performance of judgment

textiles by the water immersion method>

-GB/T 19977-2014 《Textile oil repellency and hydrocarbon resistance test》

Sample presentation

the client)

DC 24022340



2025-04-24









Examining Report

report number: DC24022340X1

Page 2 pages in total

Inspection items		unit	Technical requirements	Test result	Evaluation	Detection method (Parameter description)
Wettability	Spray rating	level	See the remarks	4-5	It has excellent anti-wetting performance	GB/T 4745-2012 (20+2) ℃
Oil repellency	Oil rejection grade	level	See the remarks	5. 0	It has a relatively good oil-repellent performance	GB/T 19977-2014
Easy to remove dirt performance	Initial color difference	level	=	1-2	_	FZ/T 01118-2012 Washing method Contamination: Peanut oil
	Color difference after washing	level	_	2-3		

Remarks GB/T 4745-2012 The standard stipulates that the waterproof performance of the sample shall be evaluated as follows:

a) The water resistance grade is 4-5 or 5, and it has excellent anti-wetting performance:

b) The water resistance grade is 4, and it has excellent anti -wetting performance:

c) The water resistance grade is 3 to 4, and it has good anti-wetting performance;

d) The water resistance grade is level 3, and it has anti-wetting performance;

e) The water resistance grade is 2 to 3, and the anti -wetting performance is relatively poor;

f) The water resistance grade is 1-2 or 2, and the anti-wetting performance is poor;

is 3-4 grades or more, it is considered that the sample is easy to clean;

g) The water resistance grade is 0 or 1, and it does not have anti-wetting performance.

GB/T 19977-2014 The standard stipulates that the oil-repellent performance of fabrics shall be evaluated as follows:

a) The oil repellency grade is ≥6, and the original sample has excellent oil repellency performance ;

b) The oil repellency grade is ≥5, and the original sample has good oil repellency performance :

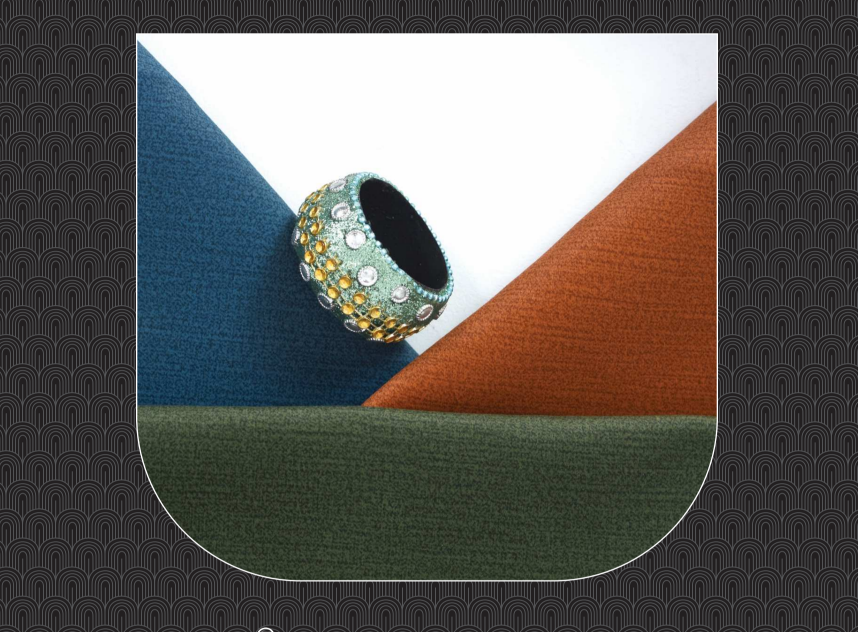
c) The oil repellency grade is ≥4, and the original sample has oil repellency performance.

FZ/T01118-2012 The standard stipulates that the easy cleaning property of the sample is evaluated as follows:

a) When the initial color difference is equal to or less than 3 grades, and the color difference grade of the test result

b) When the initial color difference is equal to or higher than 3-4 grades, if the color difference grade of the test result is 0.5 grade or more higher than the initial color difference, it is considered that the sample is easy to clean.

=====The test report is over ======





COLLECTION SAPPHRE

ITEM	WIDTH	WEIGHT	COMPOSITION	END-USE
EMERALD	140 CMS	430 GSM	100% POLY	UPHOLSTERY, HEAD BOARD, CUSHION
SAPPHIRE	140 CMS	430 GSM	100% POLY	UPHOLSTERY, HEAD BOARD, CUSHION

WASH CARE









