

Mafatlal



ARVIND MAFATLAL GROUP
The ethics of excellence

Mafatlal
GREENS

ECO-KIDS
Sustainable Range



Marketed by:

MZ MAFATLAL
ZEE FABRIC

Regd. Off.: Office Premises No. 7 & 8, Plot No.1825, Lotus House, Vitthaladas Thackarsey Marg,
(Near Liberty Cinema), New Marine Lines, Mumbai - 400 020, INDIA

☎: 022-6270 8500 (100 Lines) | Toll Free No.: 1800 266 0399
Website: www.zeefabric.com | Email: info@mafatlalzee.com

ARVIND MAFATLAL GROUP
The ethics of excellence



ECO-KIDS
Sustainable Range

THINK UNIFORMS ! THINK MAFATLAL!



THE COMPANY

Mafatlal Industries Limited has been a leader in textiles for over 100 years. We produce more than 100 million meters of fabrics every year. Mafatlal has two vertically integrated composite textile units located at Nadiad & Navsari in Gujarat.

PRODUCTS

The Company produces a complete range of textile products in 100% Cotton, Linen/Cotton, Polyester/viscose, Polyester/Cotton & Polyester/Woolen, blend. A range that comprises yarn-dyed and piece-dyed Shirts, Poplins, Bottom-wear fabrics, Cambrics, Fine lawns, Printed voiles, School / Corporate uniform fabrics & Garments, Sarees, Rubia, Leggings, Ladies wear, Mens wear, Ready-to-stitch fabrics, Bed & Bath linen, Ready-made and speciality denims, including ring spun denim fabrics in various weights, ranges and yarn dyed colours.

SCHOOL UNIFORM

Mafatlal is the largest manufacturer & supplier of School / Corporate Uniform fabrics in India. Mafatlal has brought about a revolutionary change in the uniform segment by developing a 1600 colour combo co-ordinate booklets for shirt, trouser and skirt combination for retailers, school uniform makers/ converters, which will give them a wide range of designs to choose from. This makes it convenient and easy to decide on the right combination. All our high quality yarn dyed school uniform fabrics are available in more than 5000 designs in checks, stripes, twill checks and plaids. We are the first company to introduce eco-friendly fibre-dyed suiting in the school uniform range. Fibre dyed suittings have the advantage of higher colour depth and retention. We offer over 60 shades in the fibre-dyed suittings range.



FAIR TRADE

OUR TRADE VALUE IS BASED ON ETHICS OF VALUE SUCH AS TRANSPARENCY, ACCOUNTABILITY, FAIR TRADING PRACTICE, NO CHILD LABOUR OR FORCED LABOUR IN OUR COMPANY ENSURING GOOD WORKING CONDITION, PROVIDING CAPACITY BUILDING, RESPECT FOR ENVIRONMENT. OUR VALUE STAND STRONG ON OUR GIVEN PRINCIPLE.

SUSTAINABLE DEVELOPMENT

MAFATAL MEETS THE NEED OF THE PRESENT TEXTILE WORLD WITHOUT COMPROMISING THE ABILITY OF FUTURE GENERATION TO MEET OUR NEEDS. OUR GOAL IS ALL AROUND DEVELOPMENT OF HUMAN, SOCIAL ECONOMICAL AND ENVIRONMENTAL DEVELOPMENT. THE SUSTAINABLE DEVELOPMENT GOAL ARE THE BLUE PRINT TO ACHIEVE A BETTER AND MORE SUSTAINABLE FUTURE OF ALL.



RESPONSIBLE MANUFACTURING

WITH A RESPONSIBLE MANUFACTURING APPROACH, WE WORK ACROSS ON OUR OPERATIONS FROM RAW MATERIAL SOURCING TO YARN MANUFACTURING, FABRIC MANUFACTURING, WAREHOUSING, GARMENT MANUFACTURING AND FROM DESIGN TO DELIVERY - TO BRING A POSITIVE CHANGE.

AZO FREE DYES (APPROVED BY OEKO-TEX)

ORGANIC DYES IS A SOLUTION PROVIDER OFFERING A BROAD RANGE OF HIGH QUALITY DYES. SPECIALITY CHEMICALS IS USED IN A DIVERSE BASE IN OUR PROCESS HOUSE FOR BEST QUALITY FABRIC.



BREATHABLE FABRICS

OUR FABRIC ARE MADE WITH A RANGE OF P.C / COTTON/ VISCOSE YARN. COTTON AND VISCOUS FIBRE ARE BREATHABLE YARN AND THERE FOR SUITABLE FOR ALL WEATHER. BREATHABLE FABRIC ALLOW MOISTURE TO PASS THROUGH, THUS MAKING IT MORE COMFORTABLE TO WEAR ALL SEASON.

SUSTAINABILITY IS THE NEED OF THE HOUR

Textiles have a significant impact on the environment during their lifecycle. A large amount of water, energy, pesticide, and fertilizers have made the global textile industry one of the world's most polluting and waste-producing industries. Recycling textiles has become the newest addition to recycled materials being redirected from landfill.



Research show that the textile industry is the most polluting industry of the world. Almost 2000 different varieties of chemicals, dyes, and bleaches are used in this industry. Mere chemical processing in this industry constitutes of the overall pollution.

Around 60 millions plastic bottles end up in landfills every day, most of which is not recycled. It takes 1000 years for every single bottle to decompose.

It Takes 20,000 Litres of Water to Produce One Kilogram of Cotton

Besides being a huge source of water pollution, fast fashion also contributes to massive quantities of water being wasted every day.



ADVANTAGES OF RECYCLED POLYESTER



As per the estimates, India produces 500,000 tonnes of pet waste every year and due to the increasing use of pet bottles in daily consumption, the amount of waste is going to grow by leaps and bounds.

As things are moving fabrics made from PET bottles are getting popular with consumers especially School and work wear uniforms

SUSTAINABLE FASHION IS DONE BY:

Using textiles that are manufactured from recycled PET Bottles.



USED PET BOTTLES

Converted to



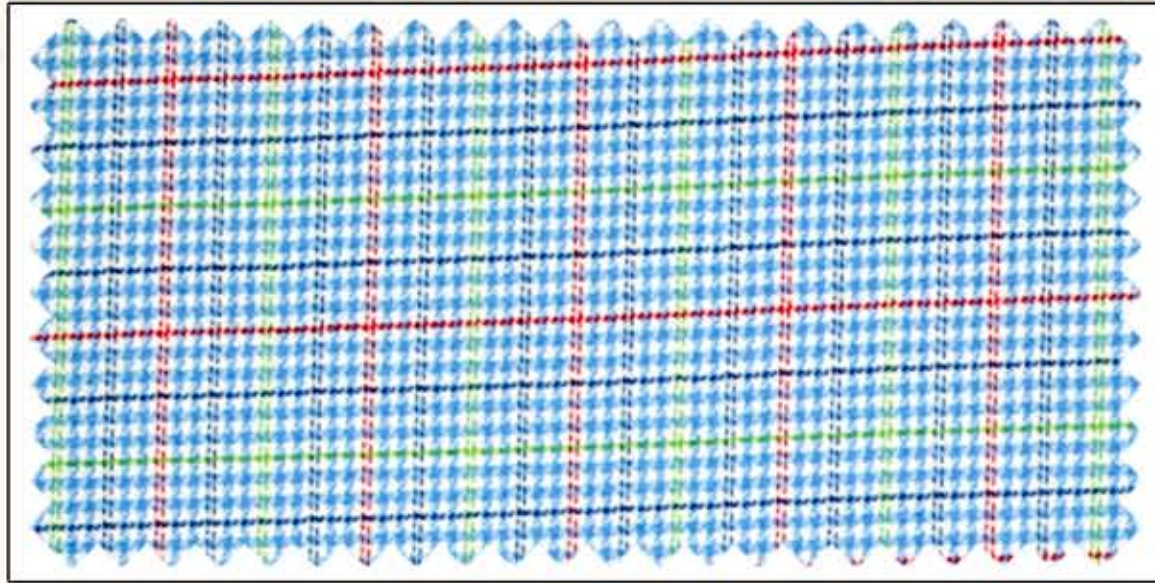
RECYCLED POLYESTER



Making fabric from recycled PET Bottles prevents the latter from ending in landfills

STEPS TO PRODUCE RECYCLED POLYESTER





ENERGY 1



ATMOSPHERE 5111



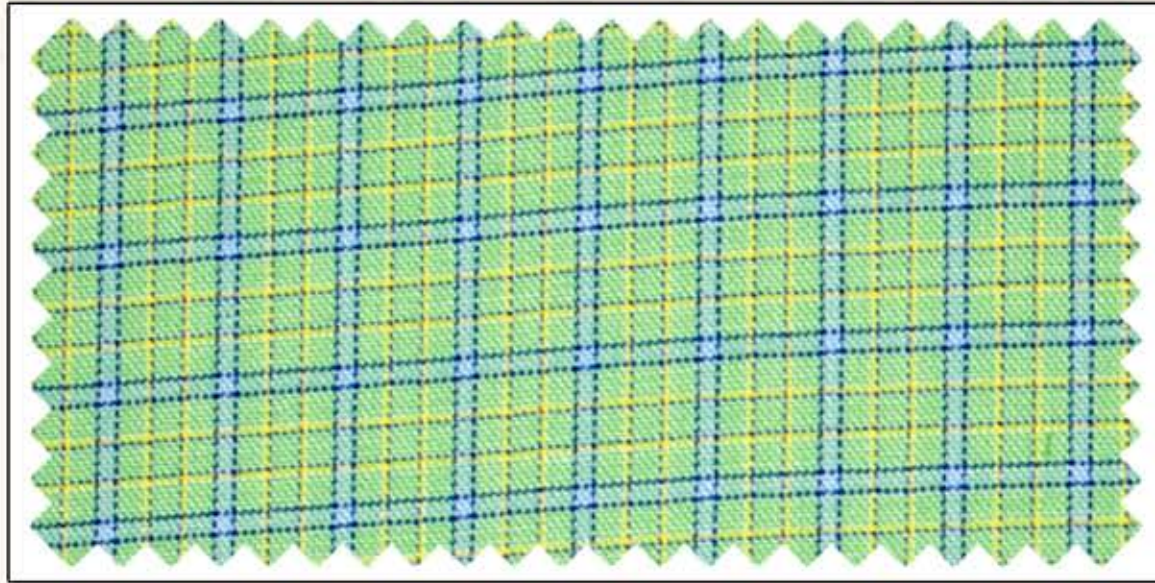


ENERGY 2



ATMOSPHERE 571

"DRESS SMART,
THINK GREEN."

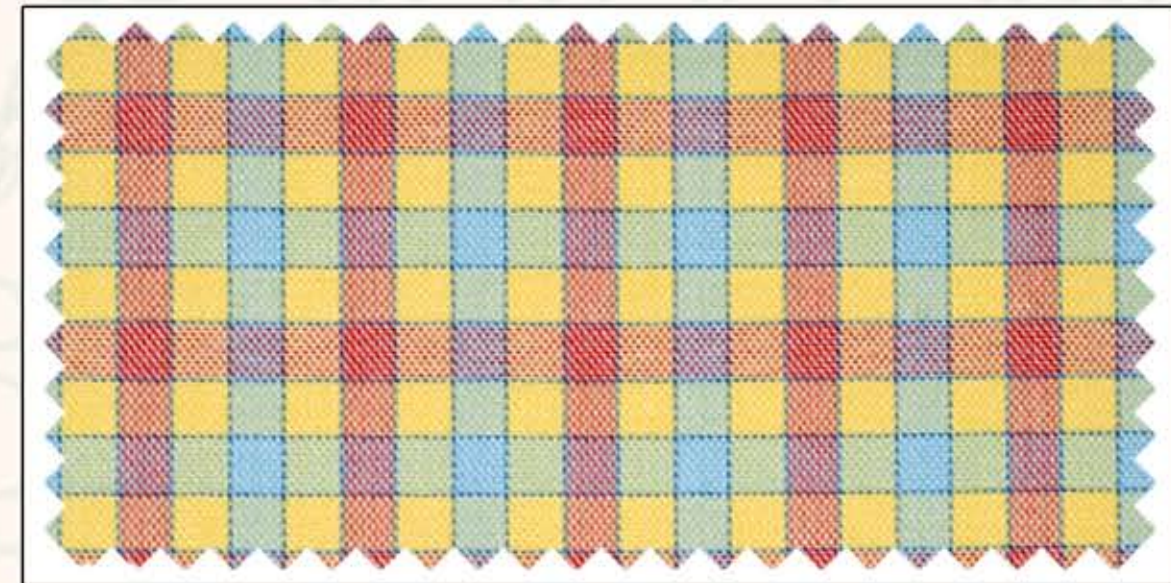


ENERGY 3



ATMOSPHERE 5113

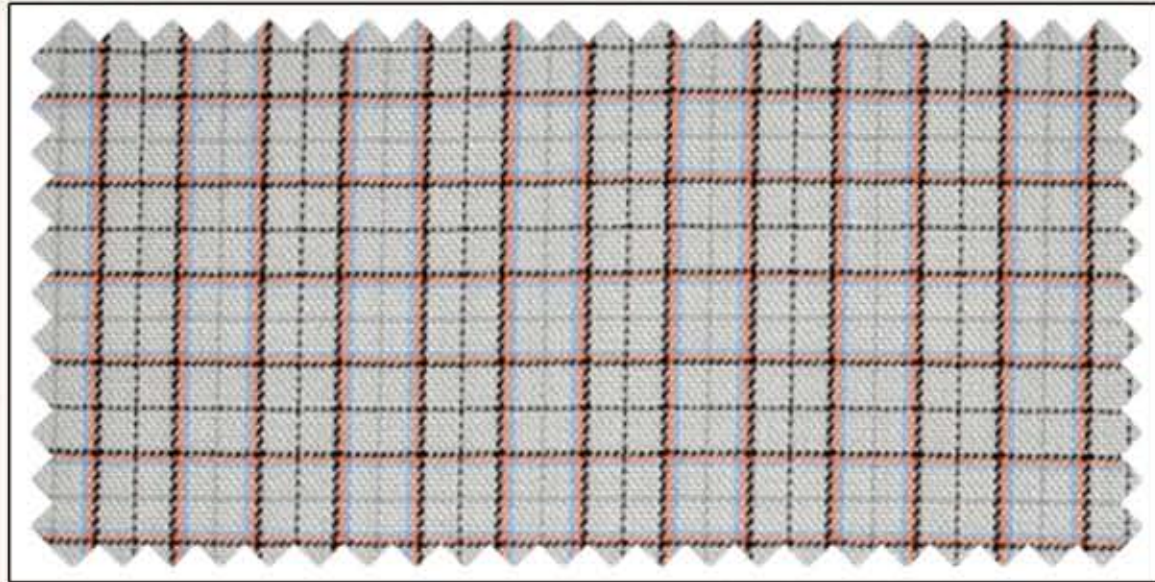




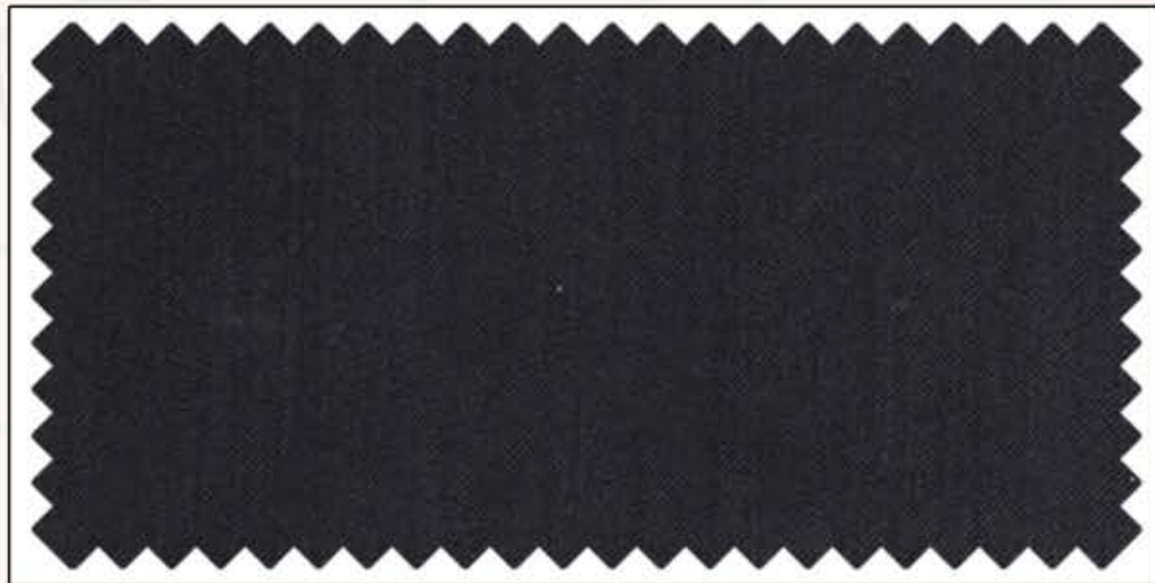
ENERGY 4



ATMOSPHERE 585



ENERGY 5

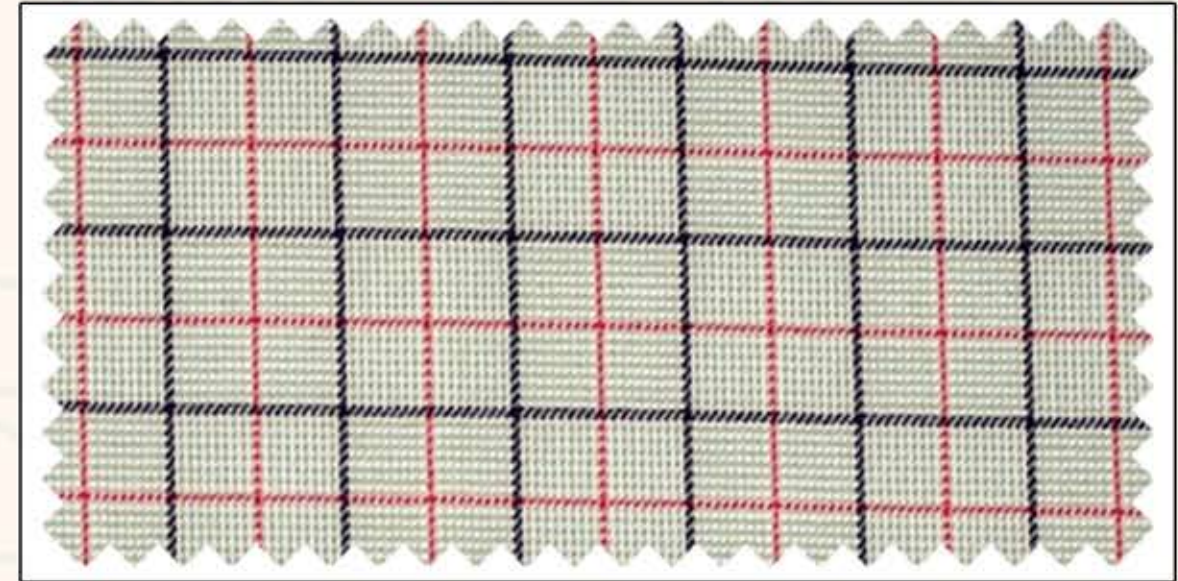


ATMOSPHERE 564





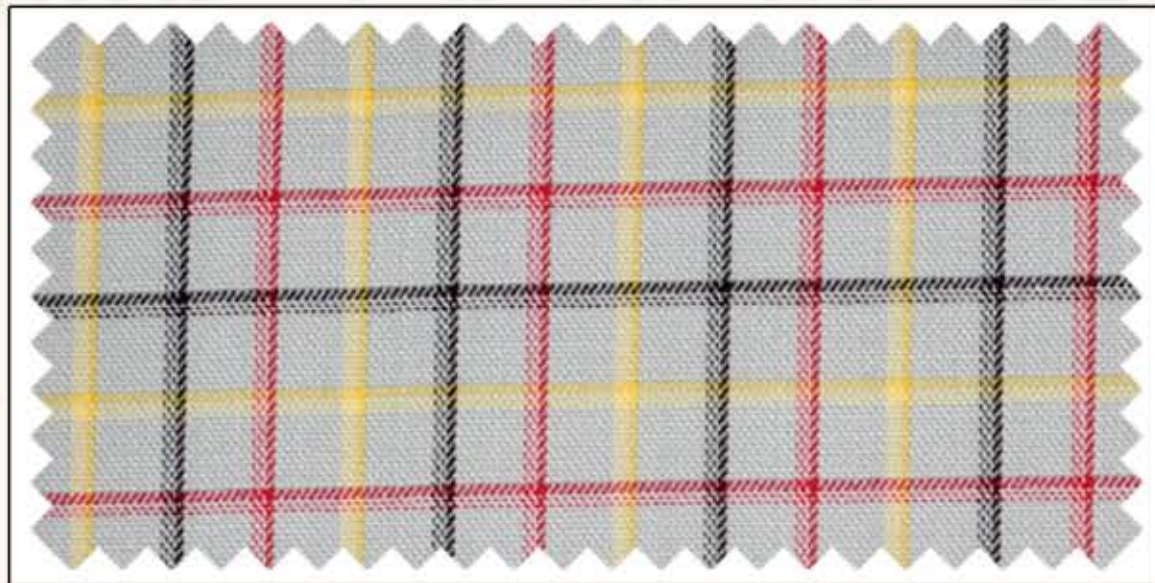
"Sustainability
STARTS
with
what we wear."



ENERGY 6



ATMOSPHERE 597



ENERGY 7

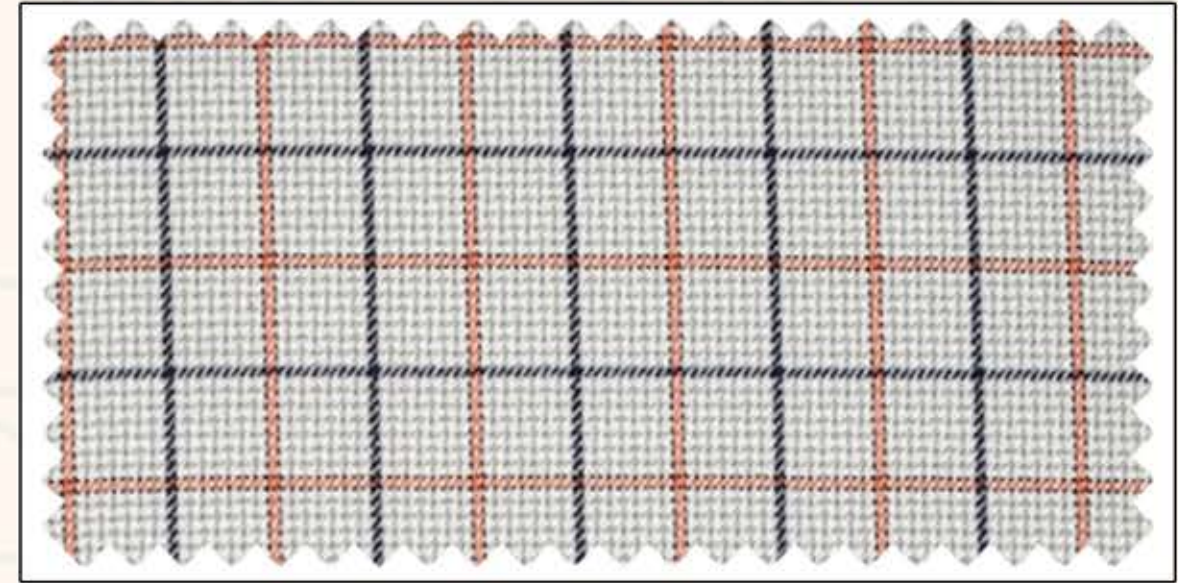


ATMOSPHERE 564

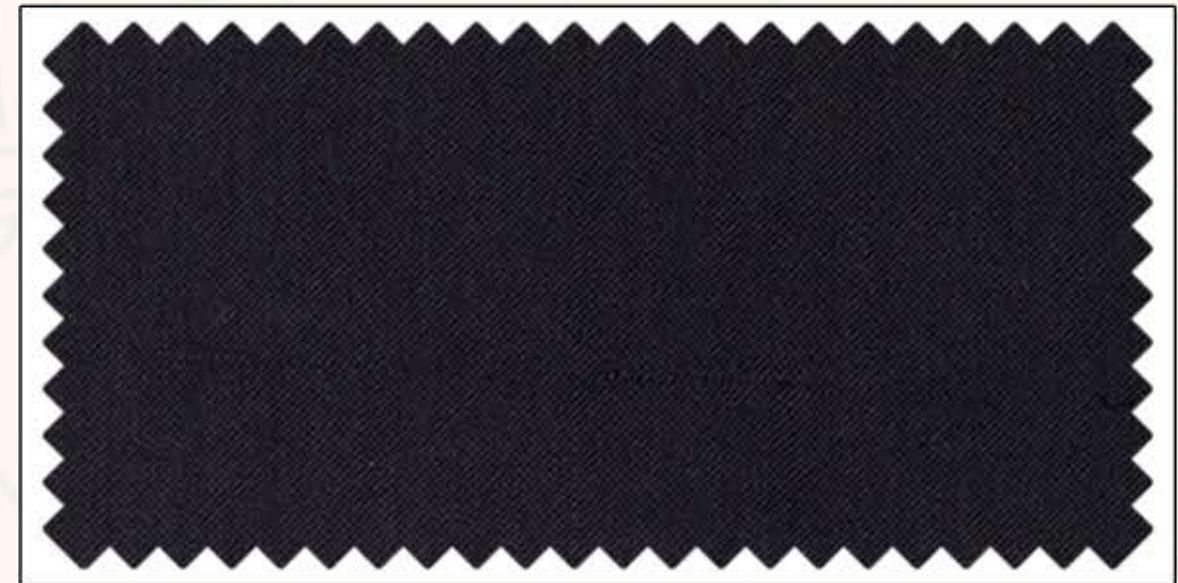




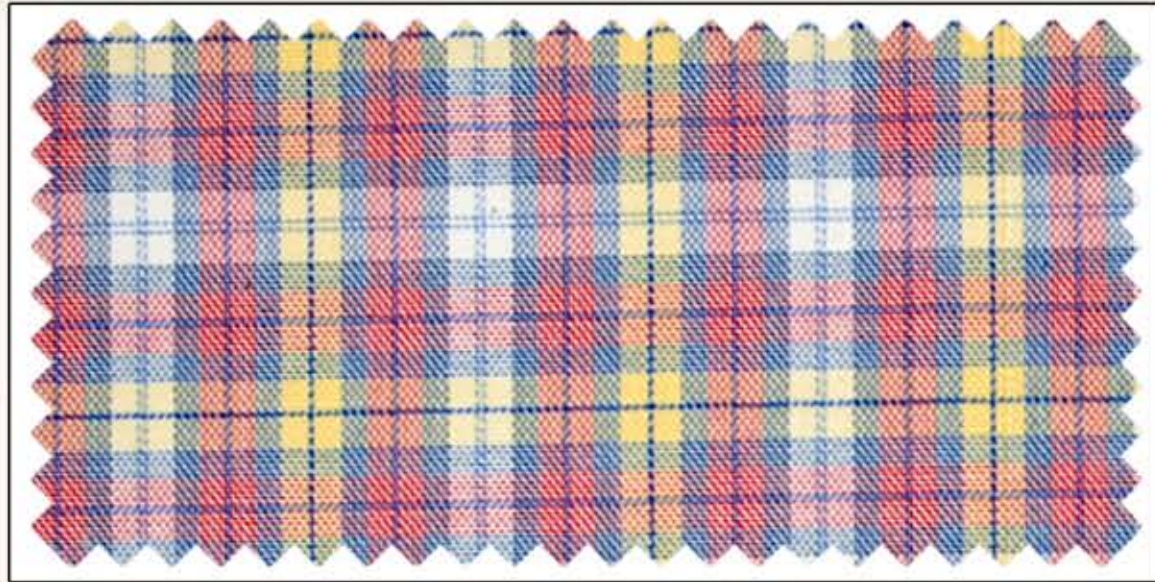
"ECO-FRIENDLY UNIFORMS FOR A BRIGHTER FUTURE."



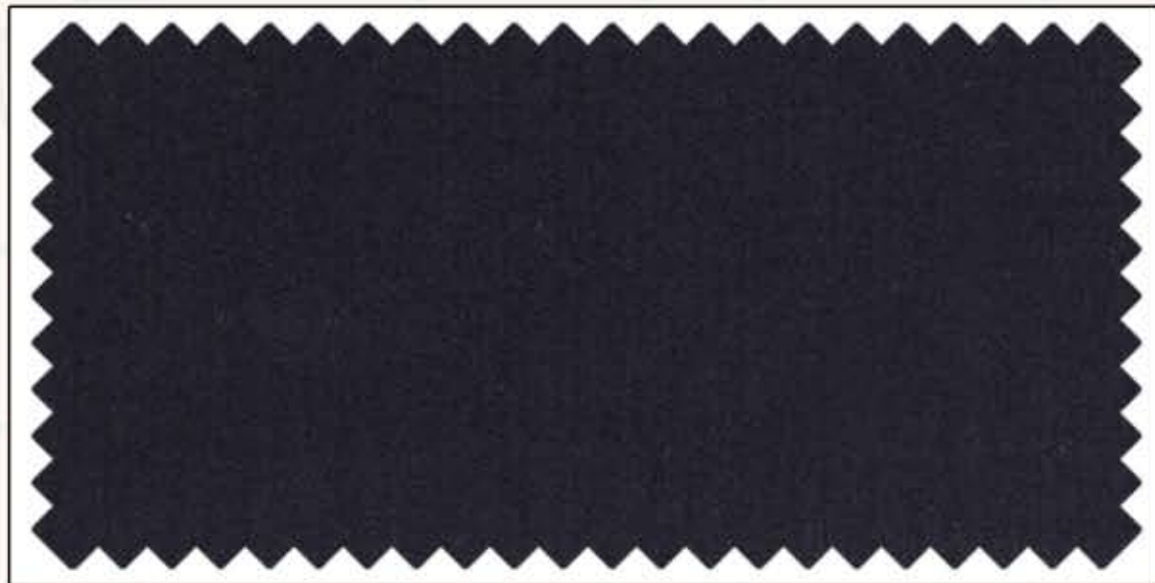
ENERGY 8



ATMOSPHERE 564

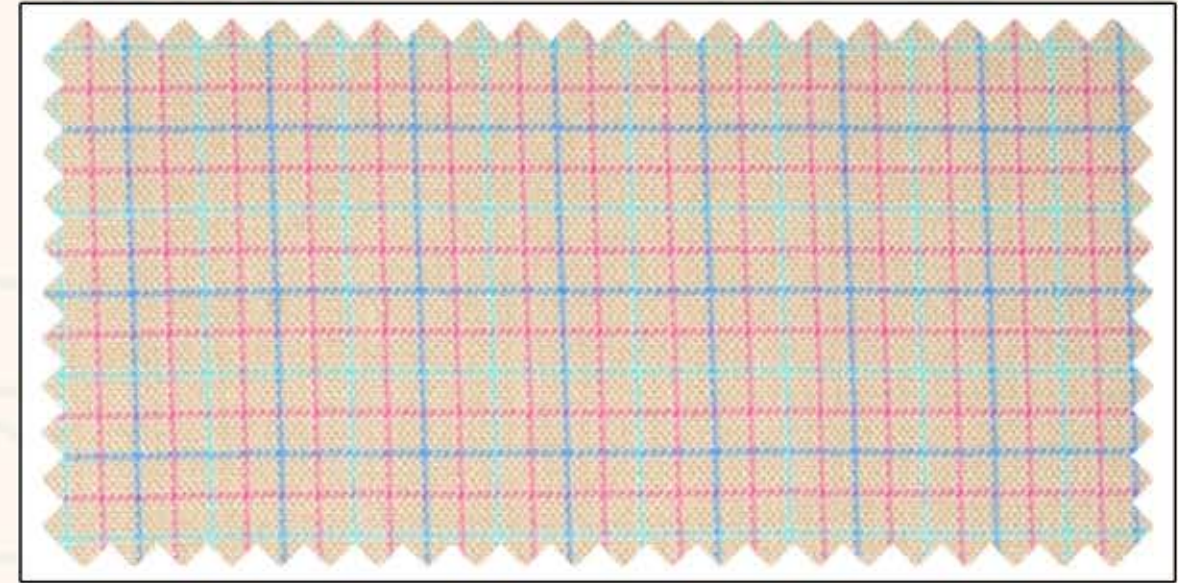


ENERGY 9

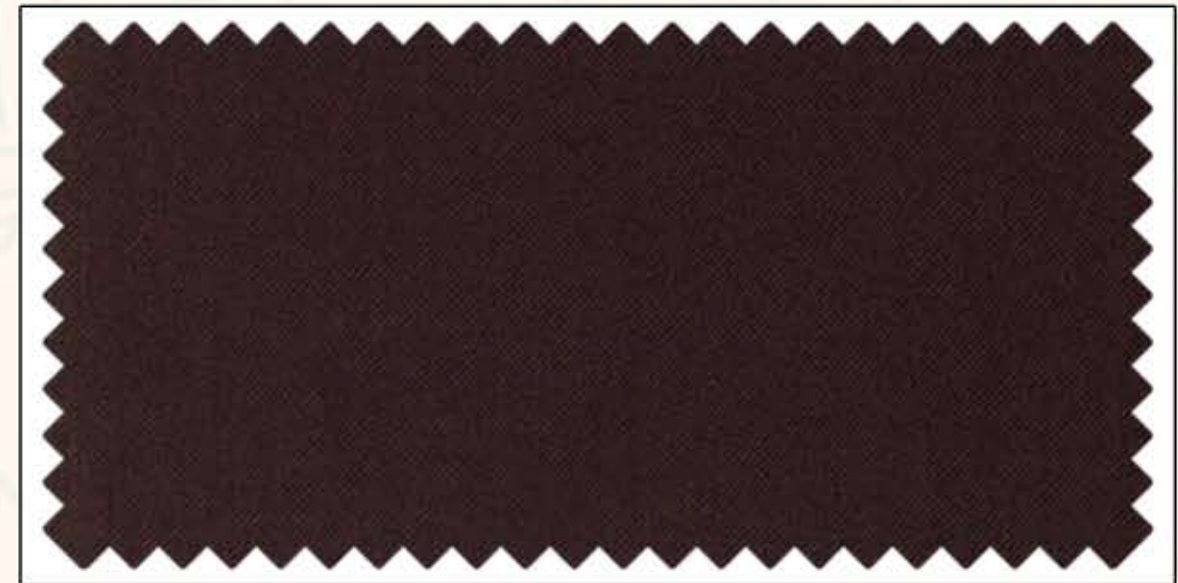


ATMOSPHERE 586

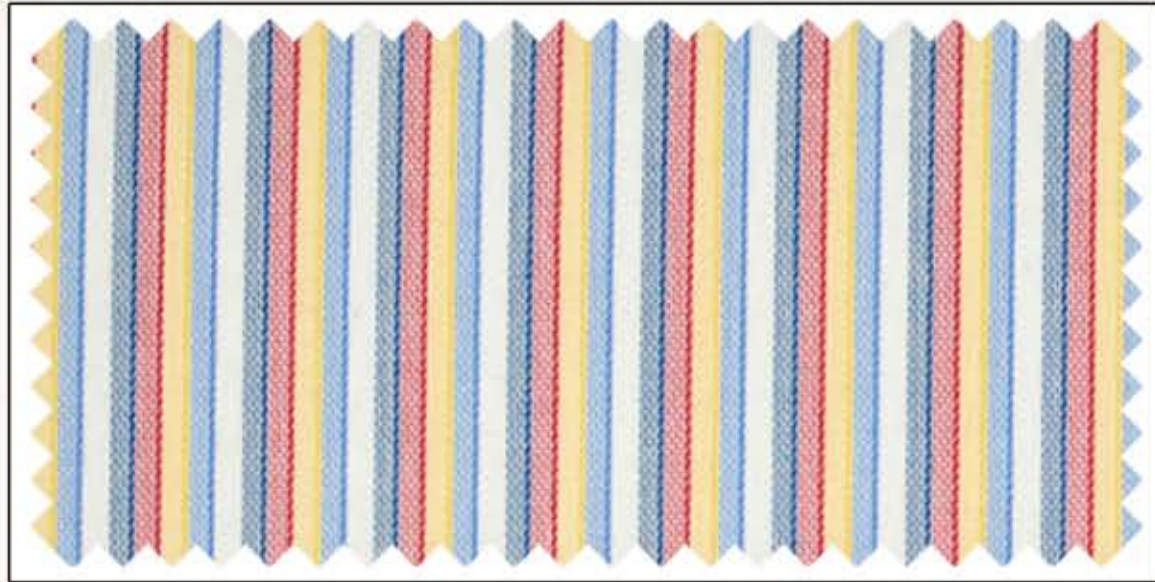




ENERGY 10



ATMOSPHERE 569



ENERGY 11

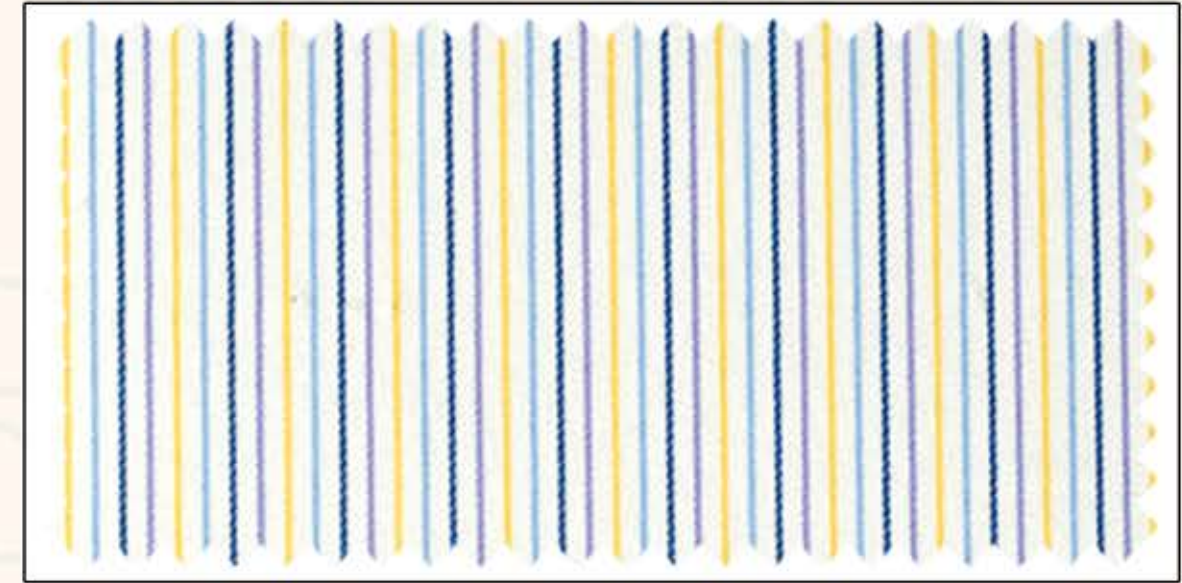


ATMOSPHERE 5111





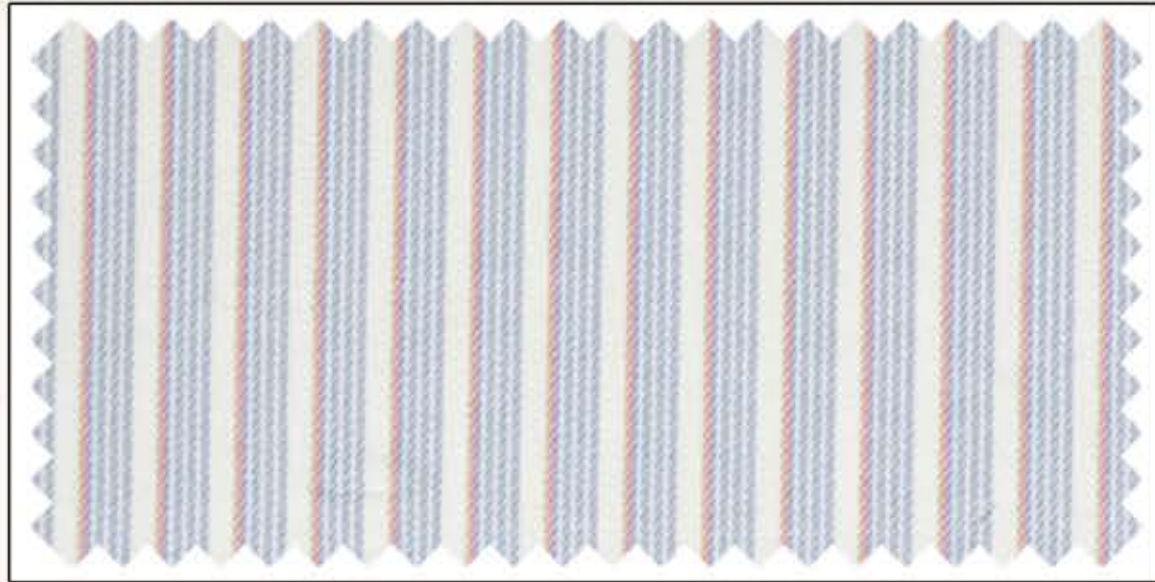
**"CHOOSE WISELY,
WEAR SUSTAINABLY."**



ENERGY 12



ATMOSPHERE 585

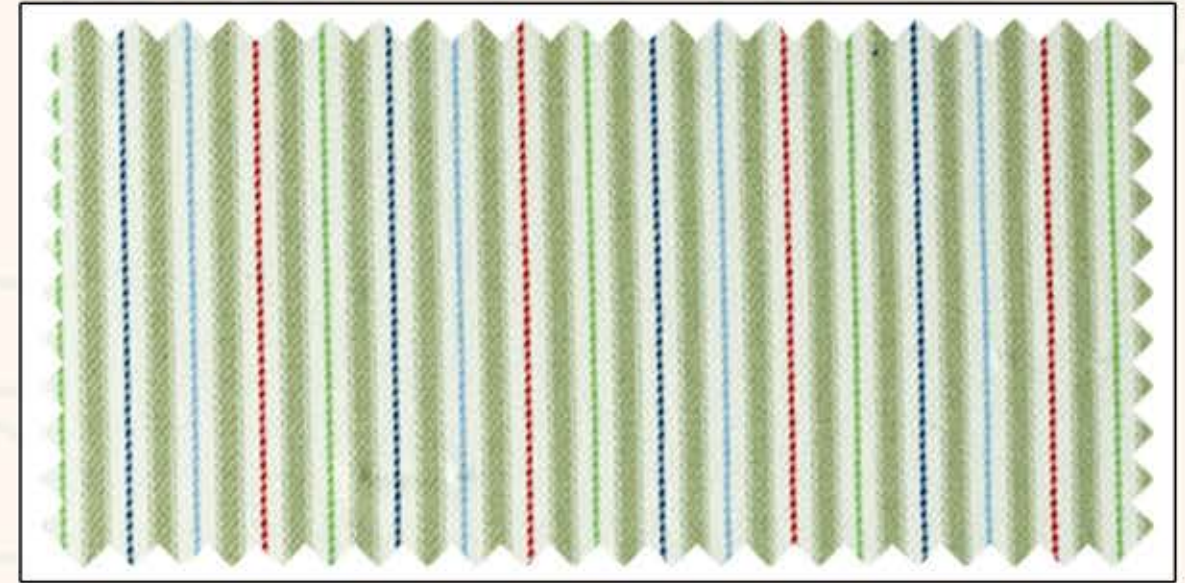


ENERGY 13

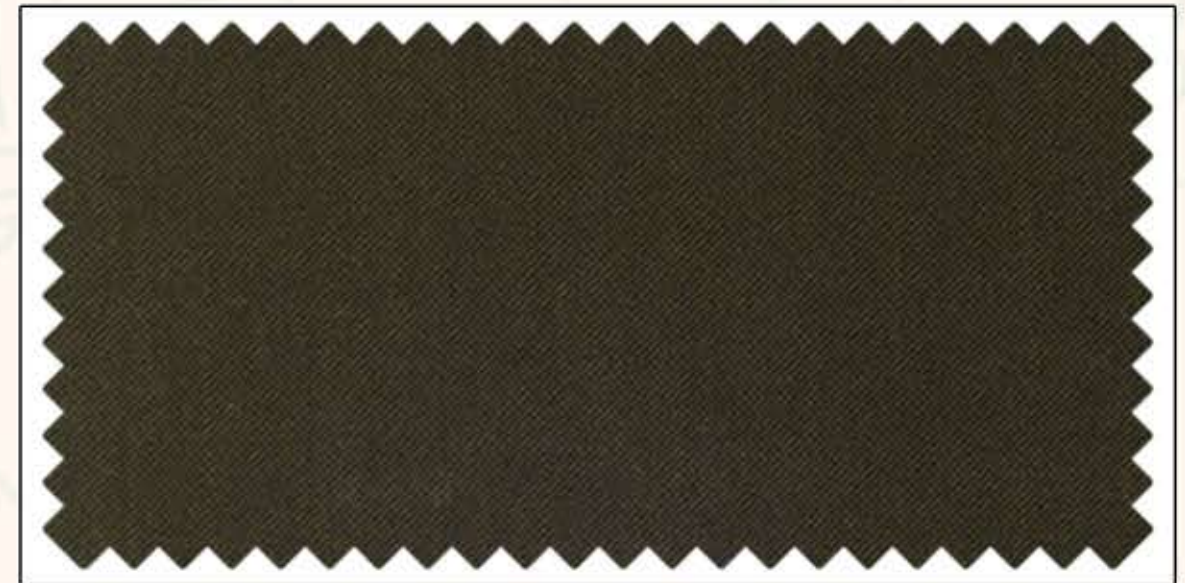


ATMOSPHERE 574

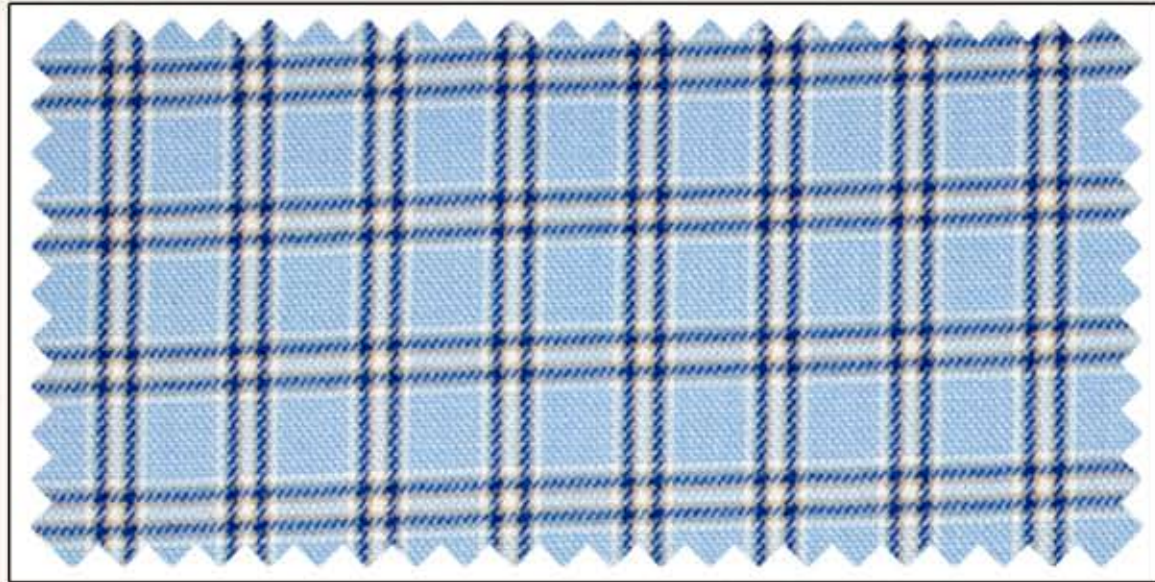




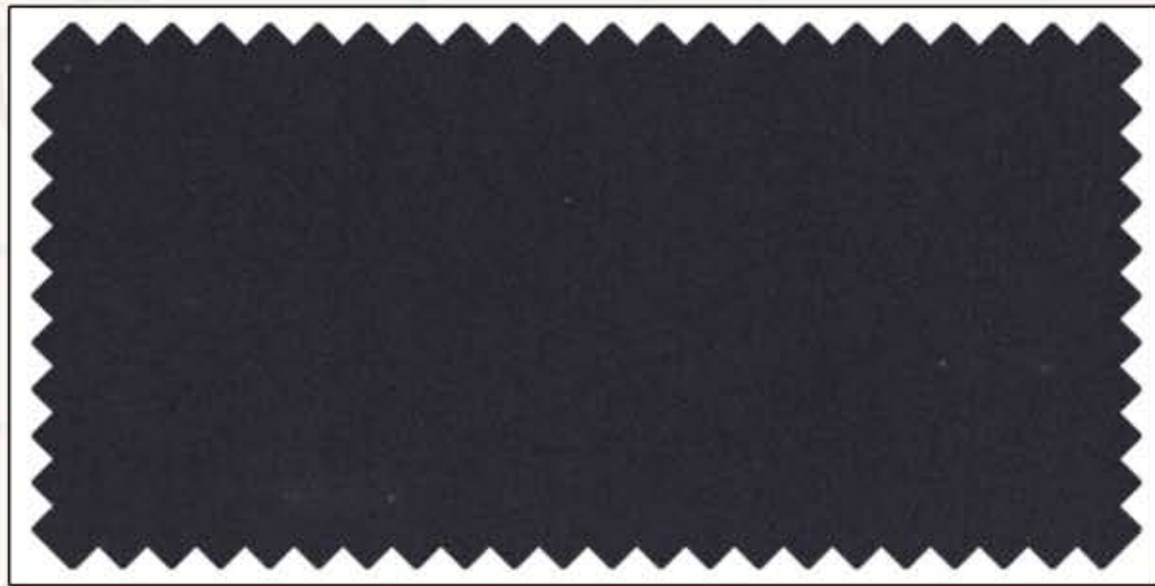
ENERGY 14



ATMOSPHERE 597

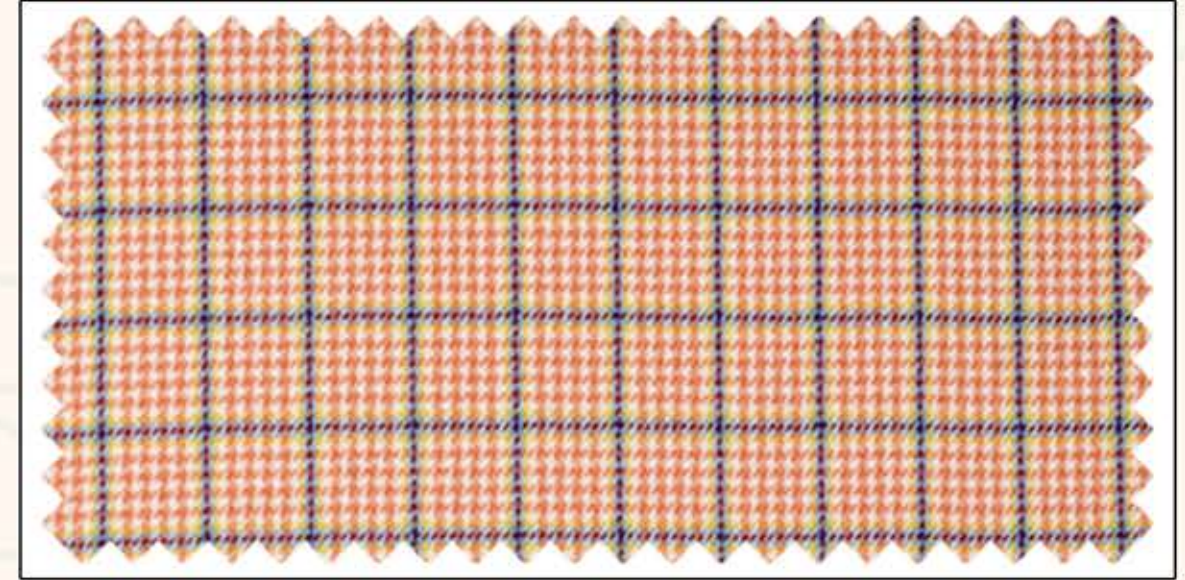


ENERGY 15

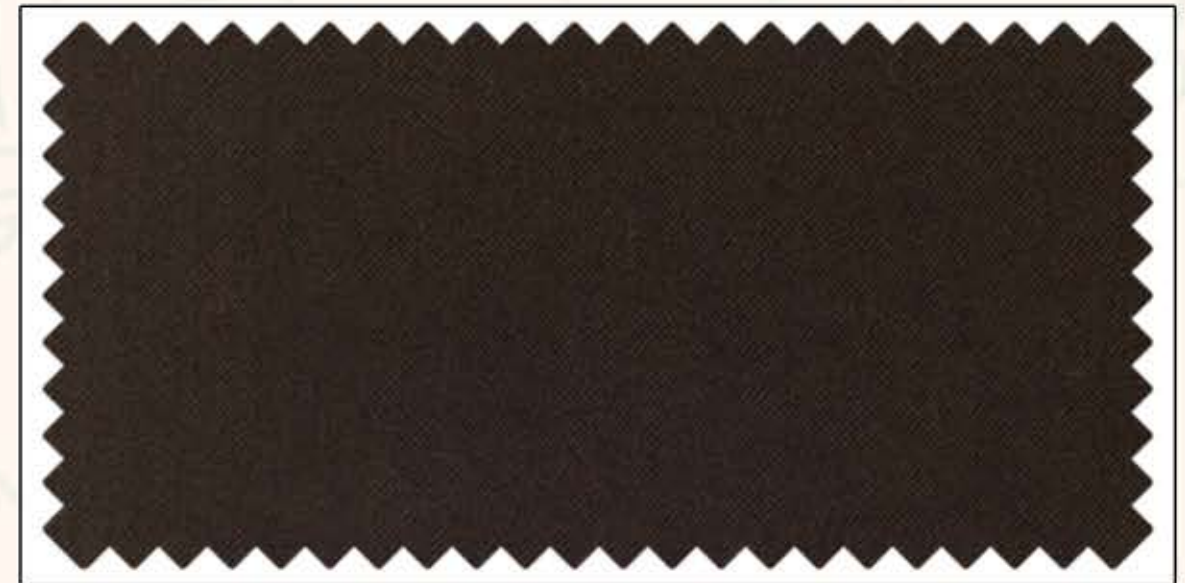


ATMOSPHERE 586



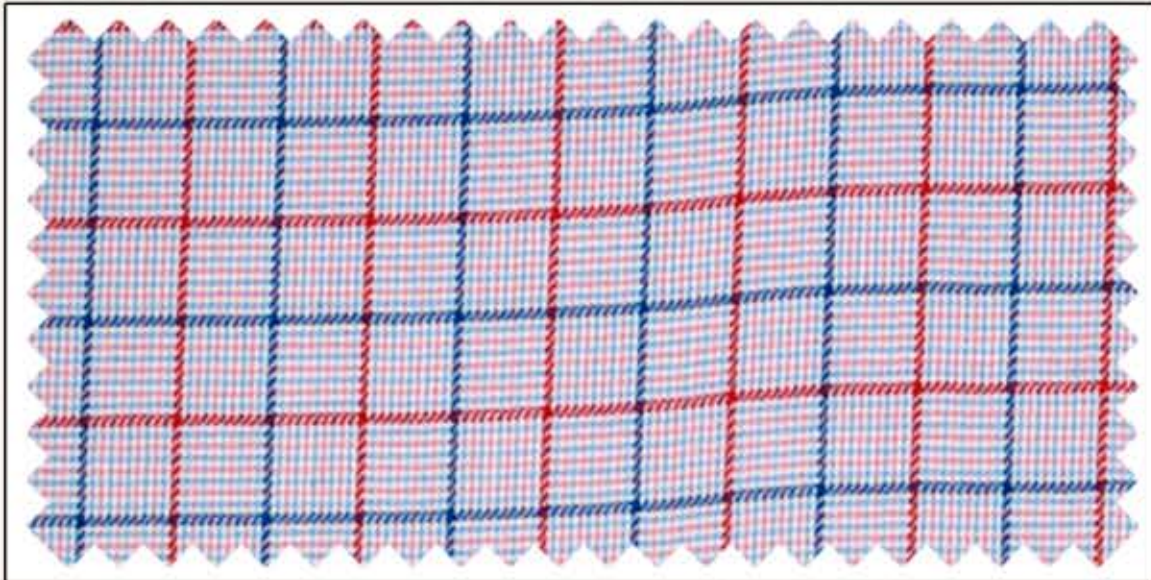


ENERGY 16



ATMOSPHERE 569

“UNIFORMS
That nurture
The Earth.”

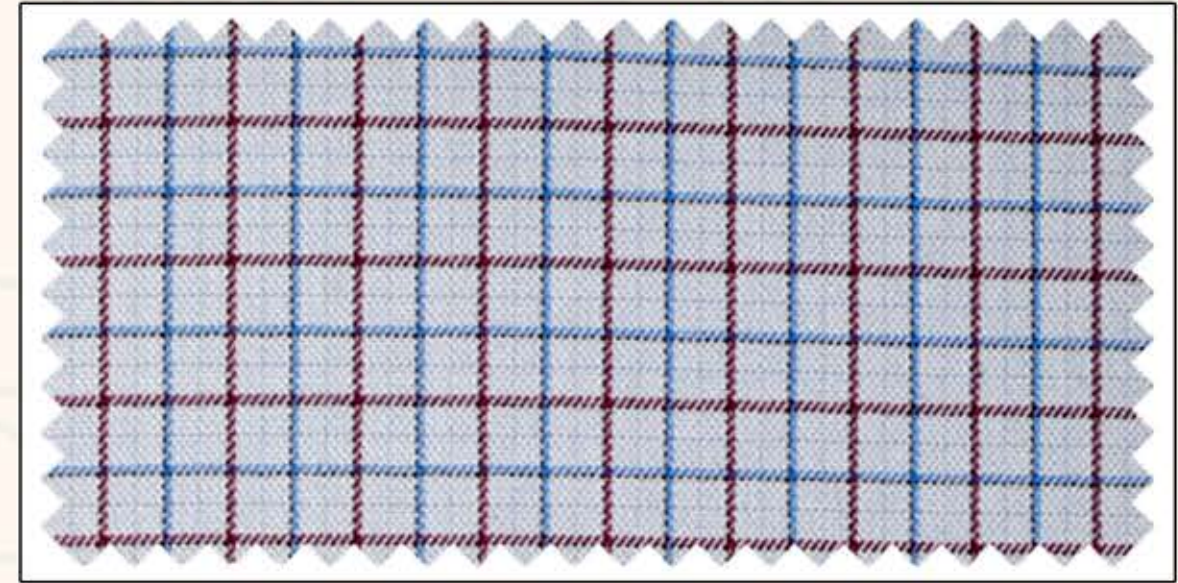


ENERGY 17



ATMOSPHERE 585



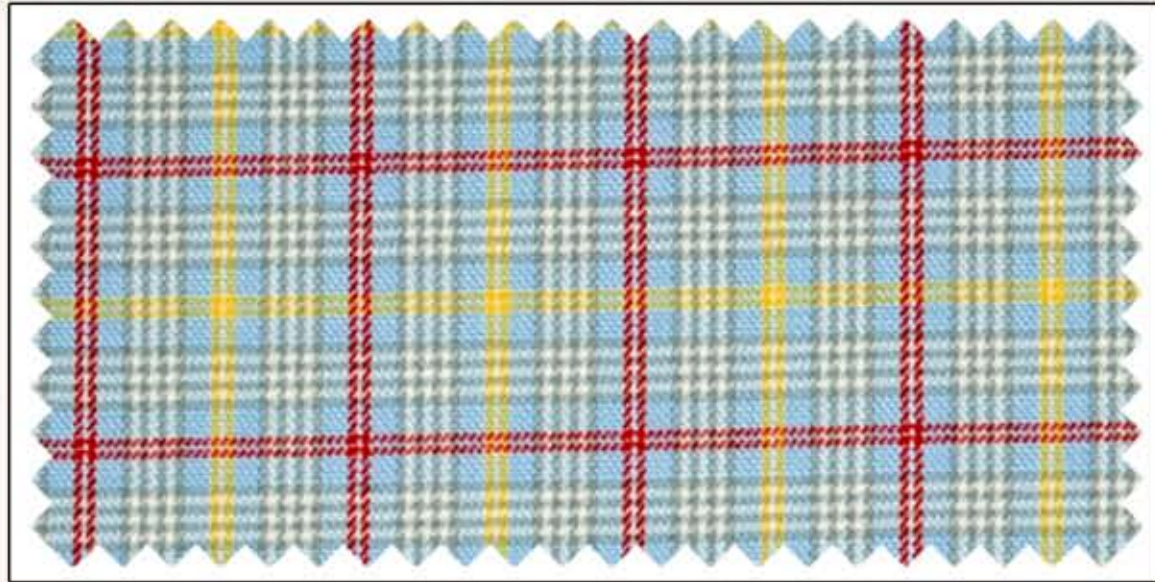


ENERGY 18



ATMOSPHERE 574

“Fashion
meets
sustainability”

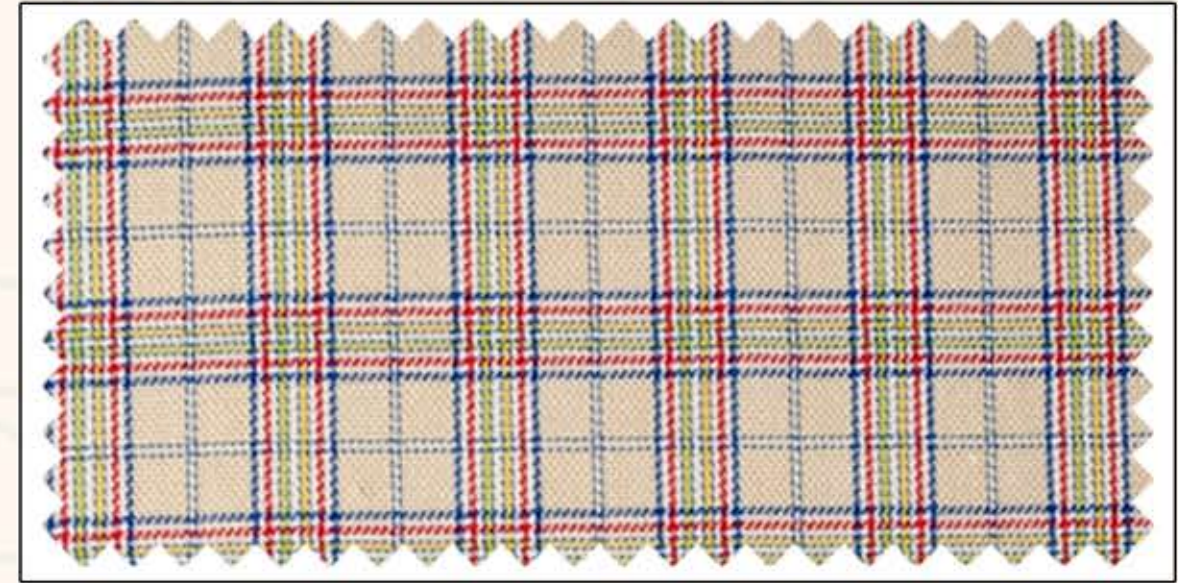


ENERGY 19

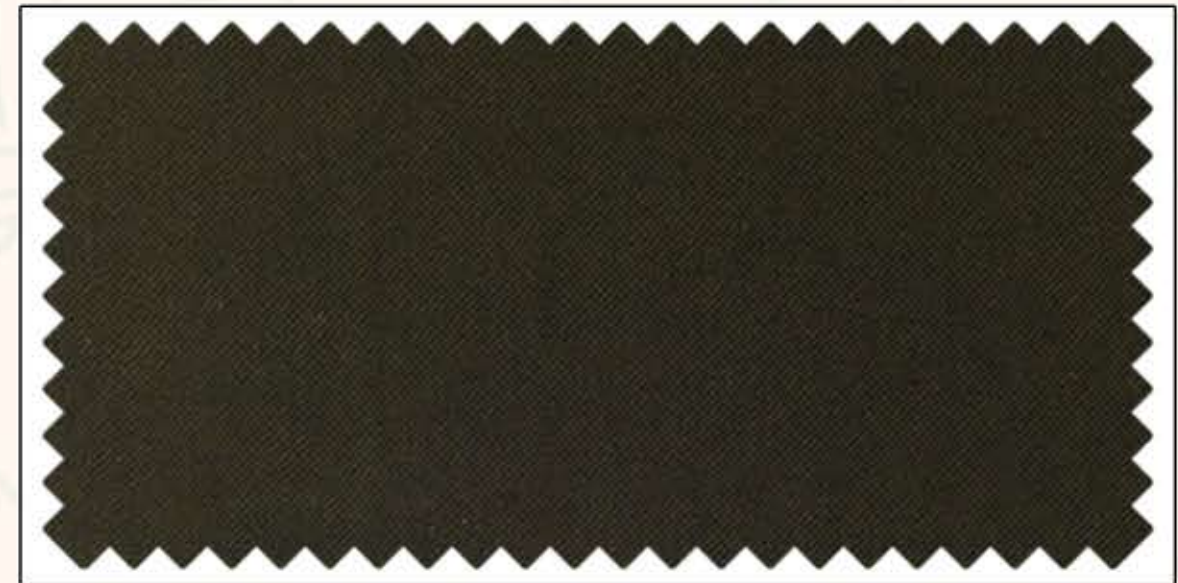


ATMOSPHERE 574

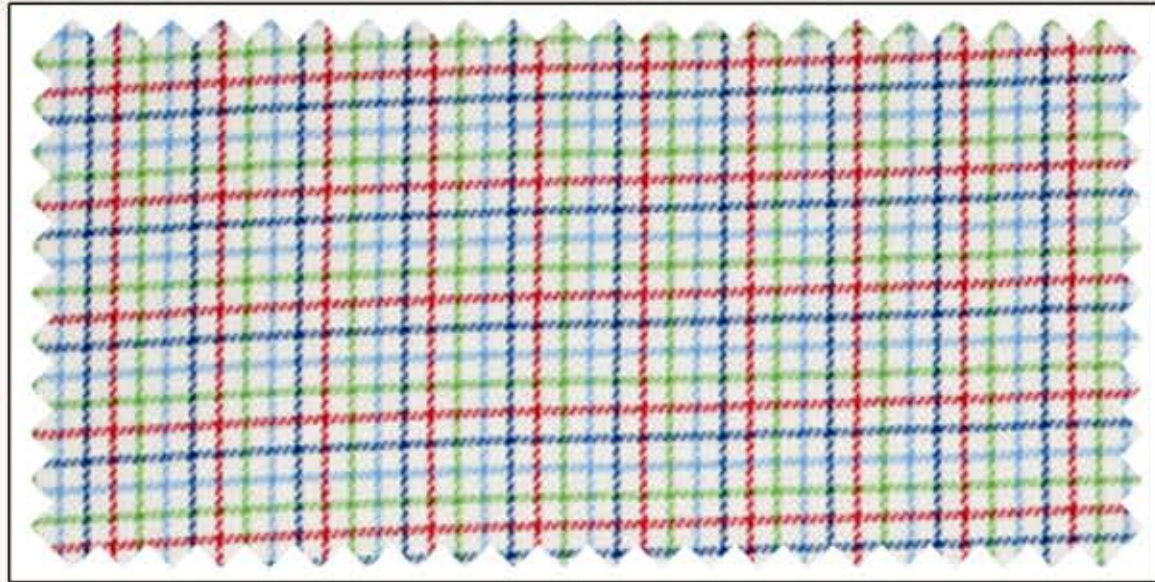




ENERGY 20



ATMOSPHERE 597



ENERGY 21

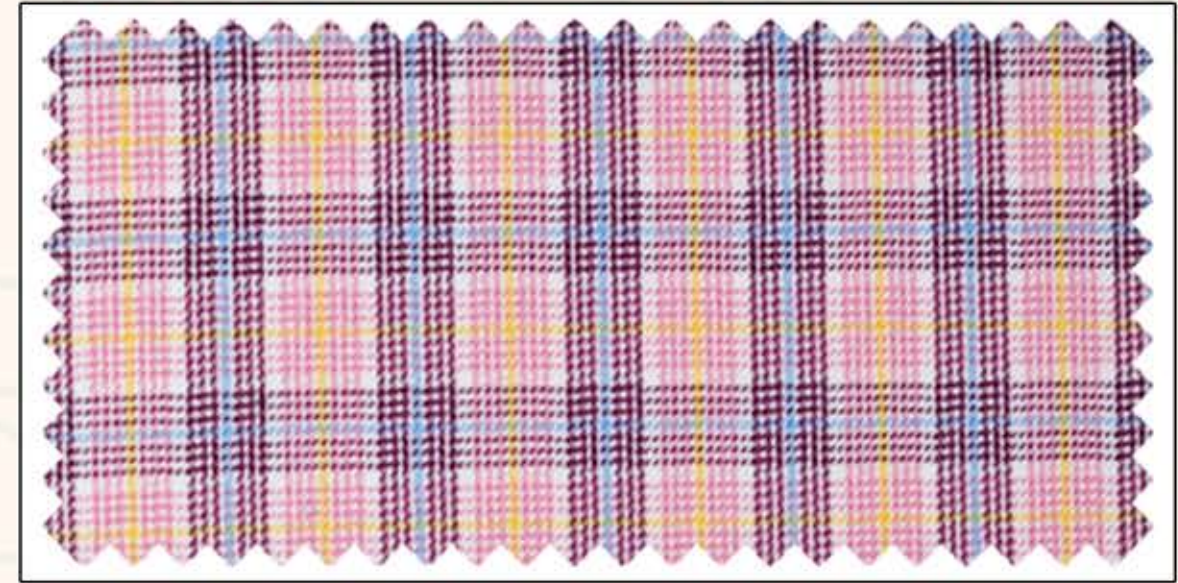


ATMOSPHERE 5113





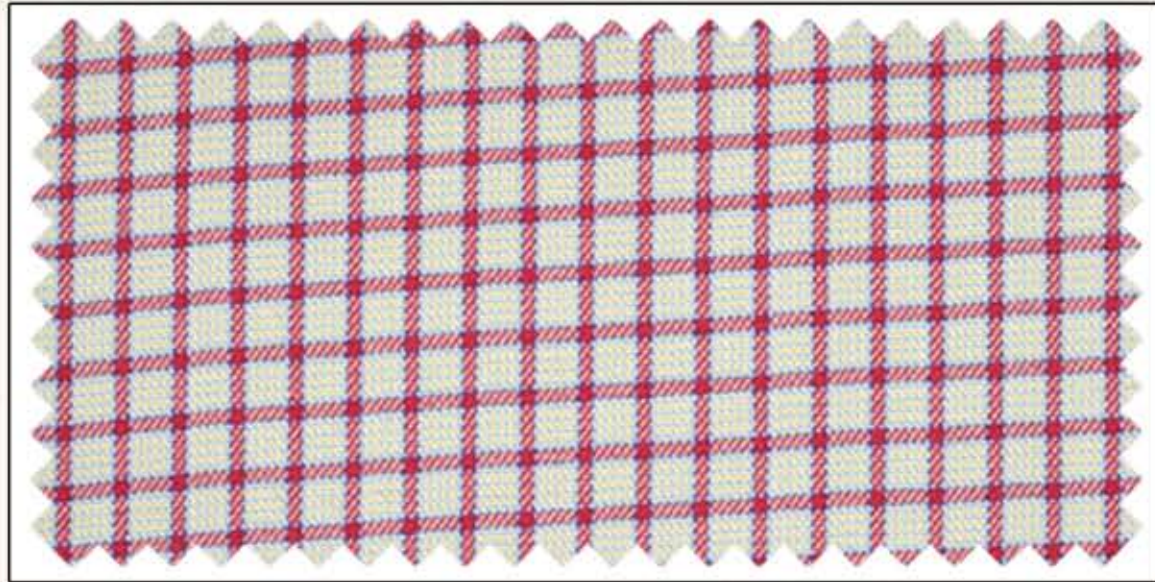
“**GREEN**
uniforms
for
green minds.”



ENERGY 22



ATMOSPHERE 589

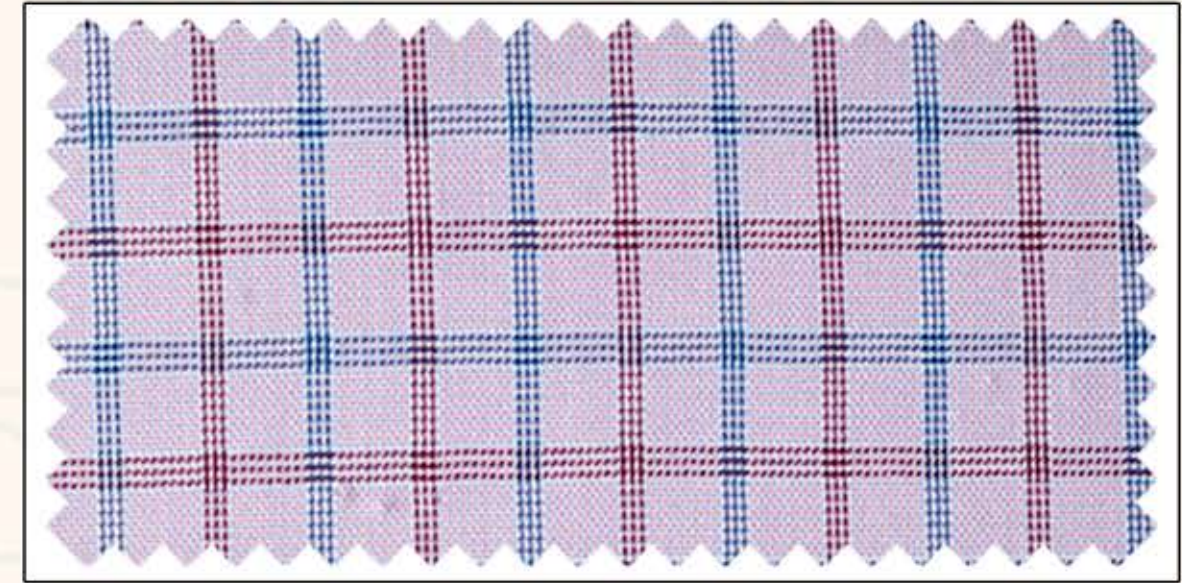


ENERGY 23



ATMOSPHERE 571



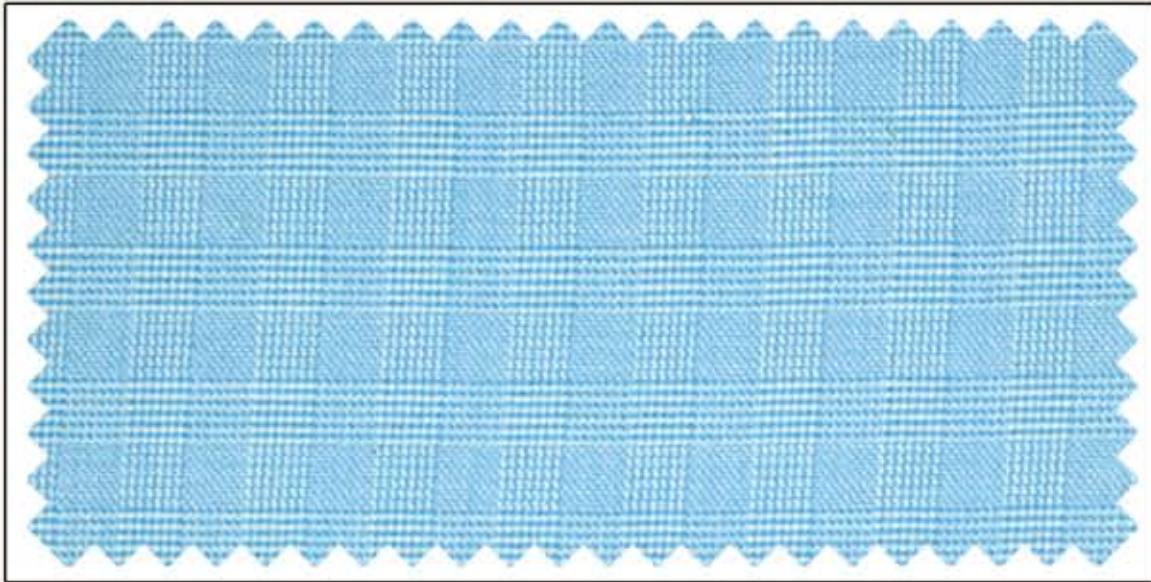


ENERGY 24



ATMOSPHERE 589

“**W**ear your values
With pride.”

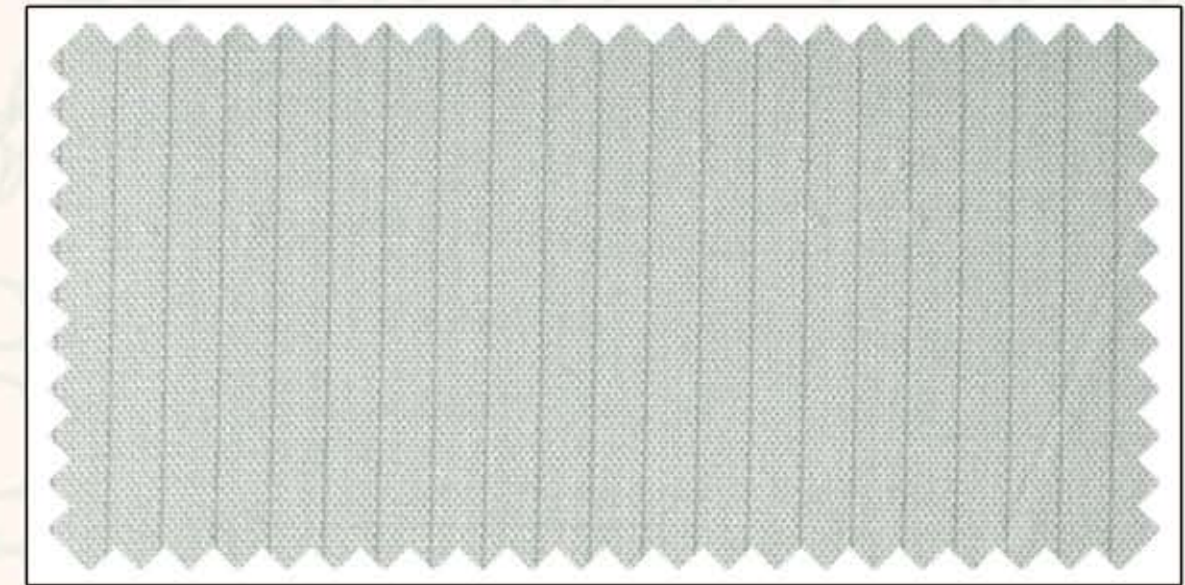


OXYGEN 2

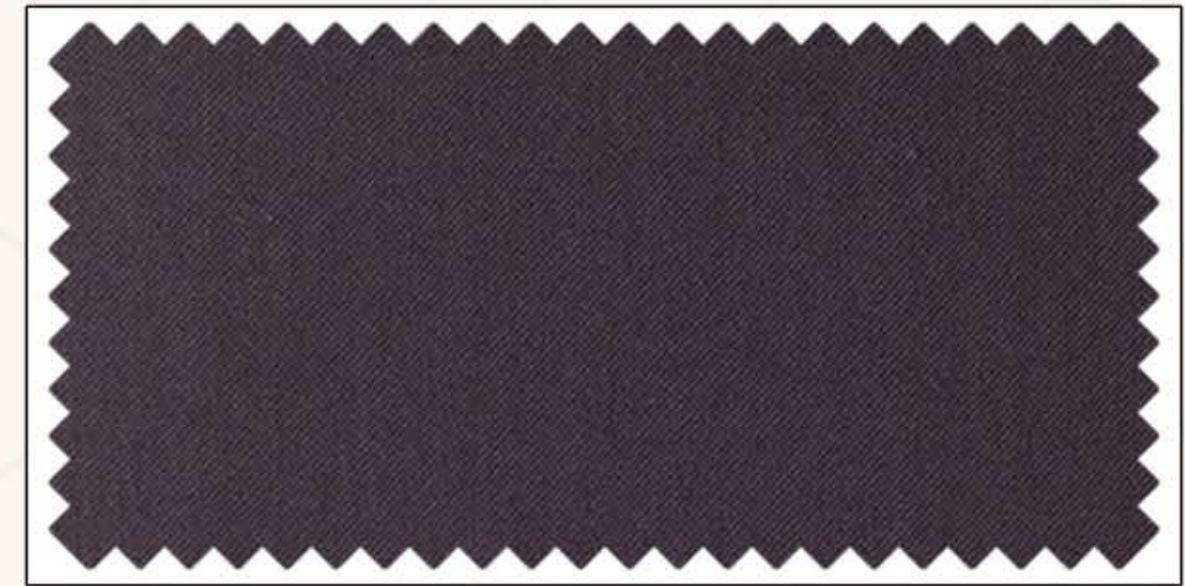


ATMOSPHERE 586





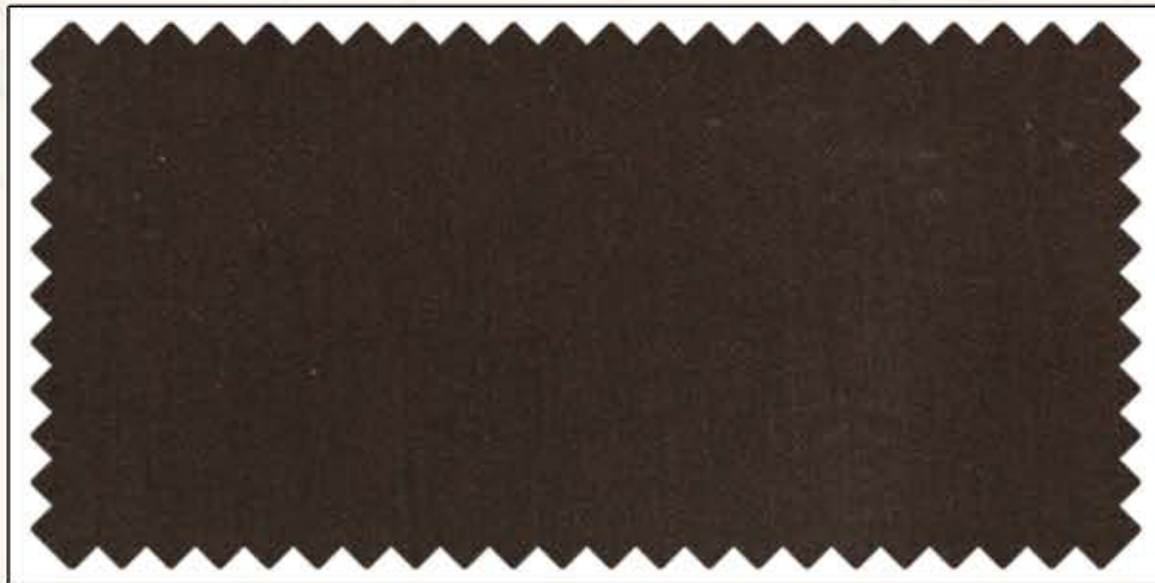
OXYGEN 11



ATMOSPHERE 589



OXYGEN 20



ATMOSPHERE 569

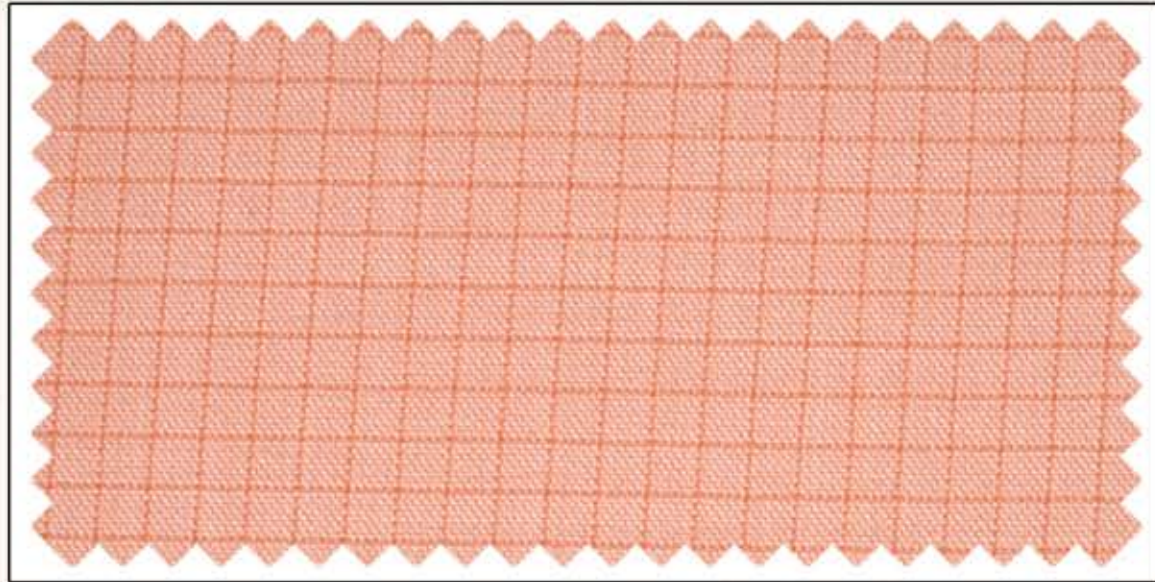




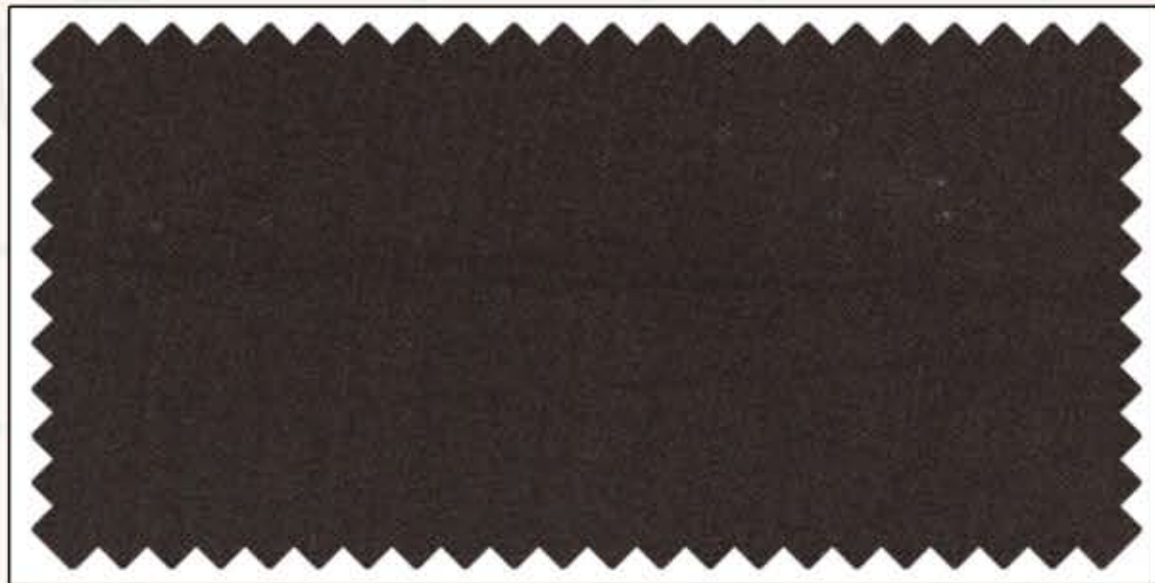
OXYGEN 25



ATMOSPHERE 586



OXYGEN 38

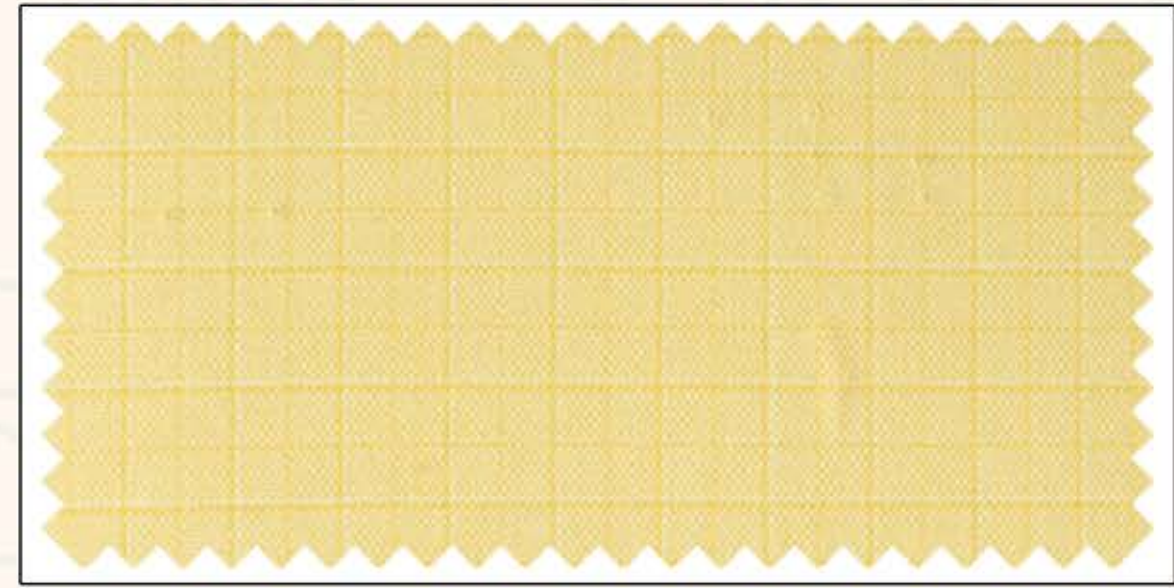


ATMOSPHERE 569

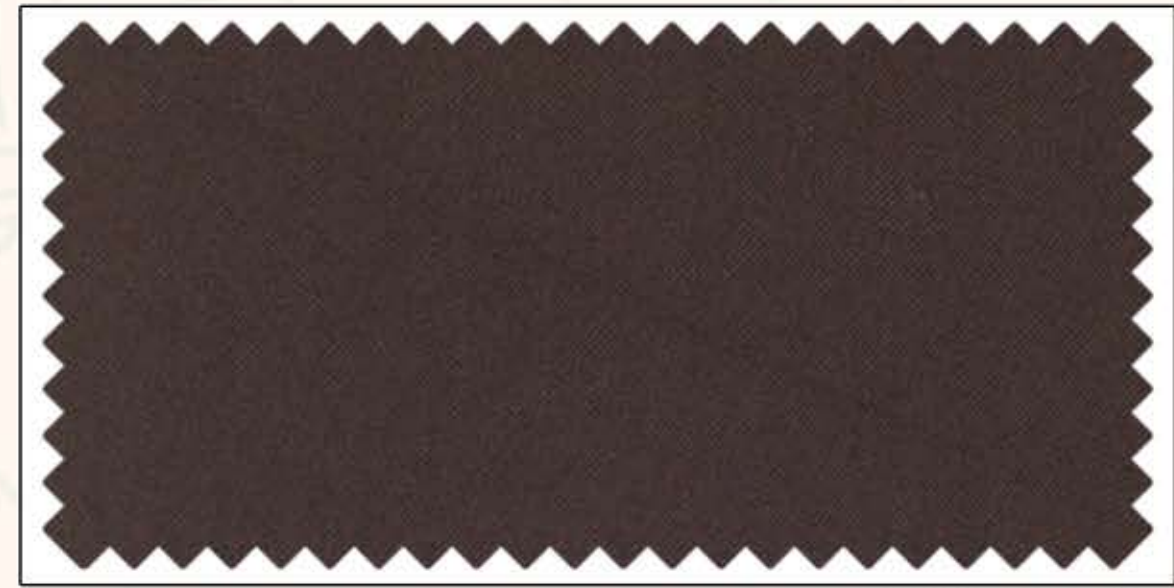




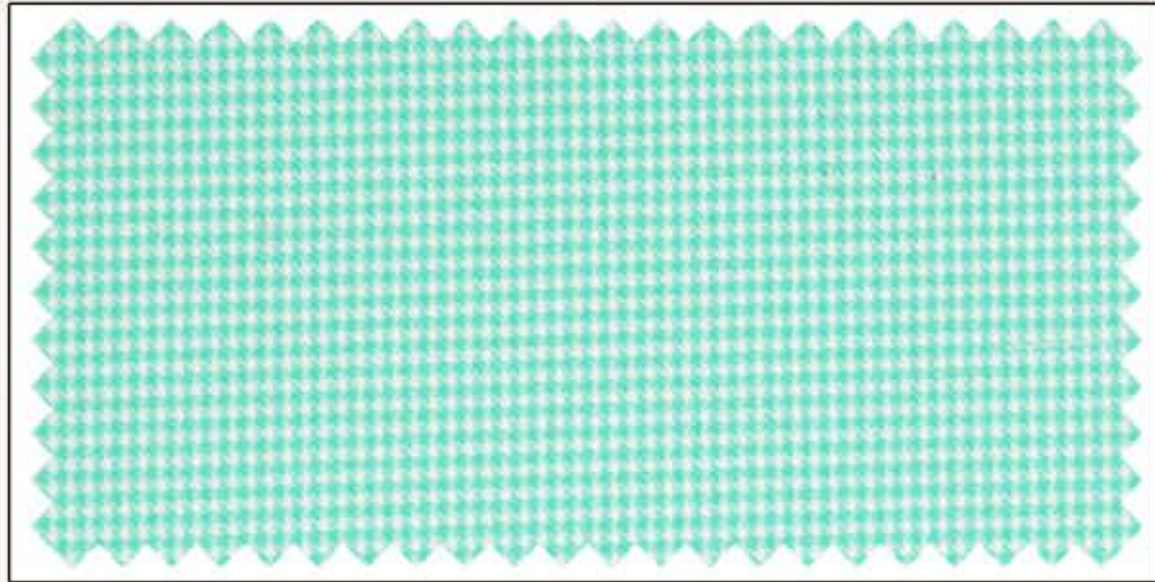
“TOGETHER
FOR A
Sustainable Future.”



OXYGEN 44



ATMOSPHERE 569



OXYGEN 55

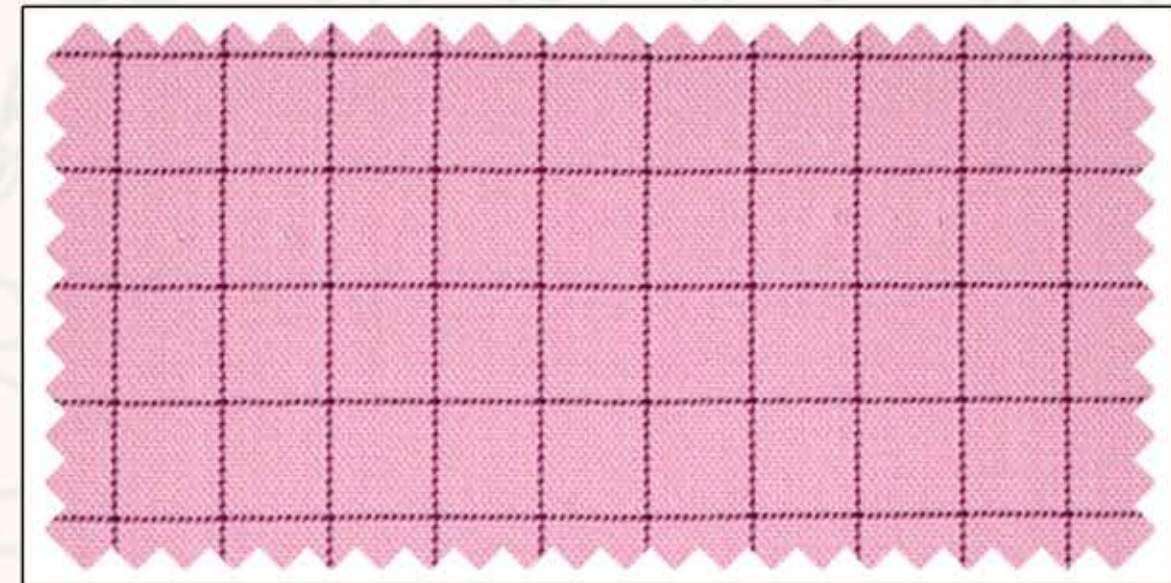


ATMOSPHERE 5113

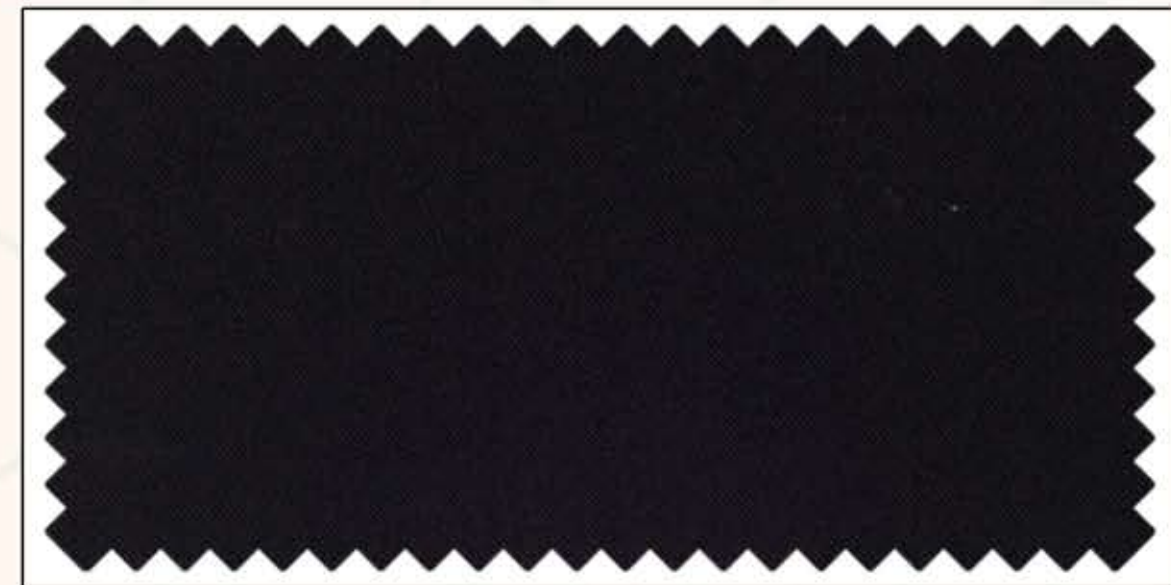




“**STYLE**
That Cares *for*
the planet.”



OXYGEN 64



ATMOSPHERE 580

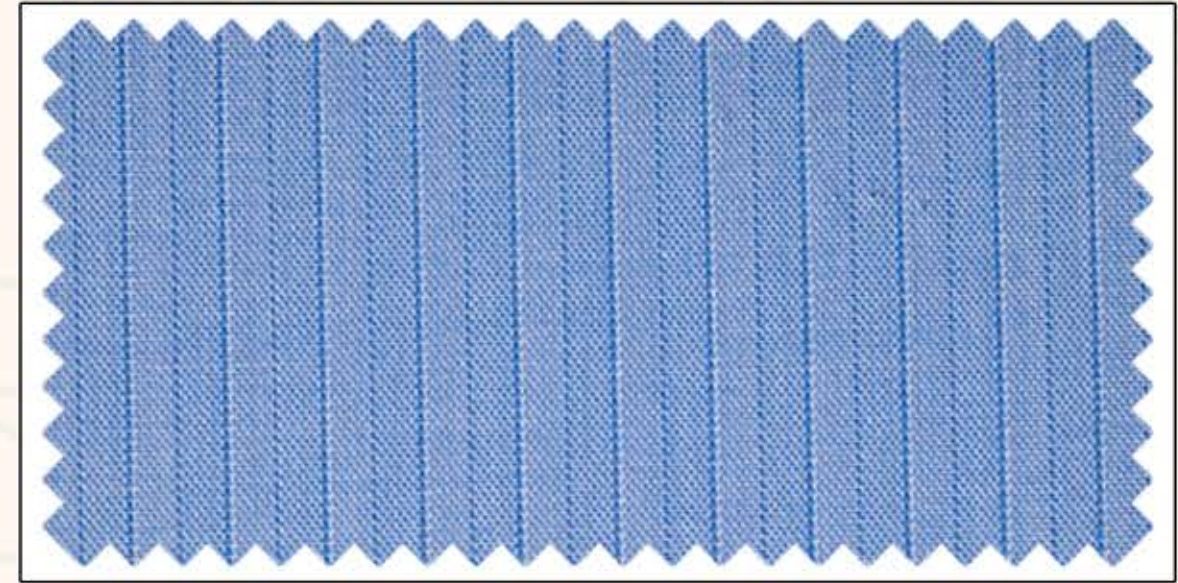


OXYGEN 67

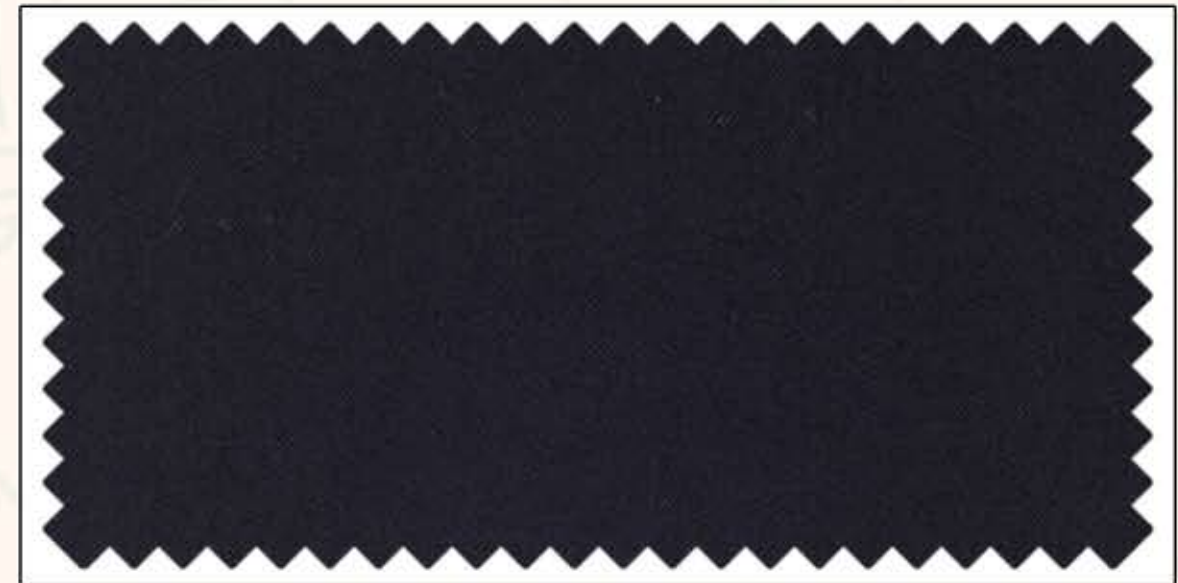


ATMOSPHERE 564

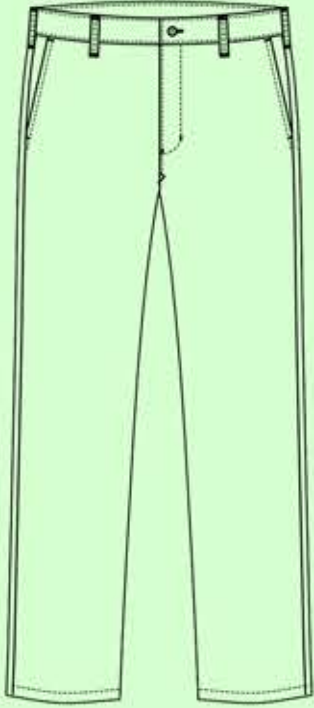





OXYGEN 77



ATMOSPHERE 586

24% of GHG emissions reduced

3218 litres of water saved

15 bottles rescued form landfill

33 % decrease in pesticides
+ Lesser energy and materials for dyeing

38% of GHG emissions reduced

1414 litres of water saved

12 bottles rescued form landfill

52 % decrease in pesticides
+ Lesser energy and materials for dyeing



To share our initiative to authenticate your commitment to sustainability! With each purchase of our sustainable fabric, you'll receive a Digital Certificate and equivalent Tags that validate your contribution to eco-friendly practices.

This effort aims to raise awareness about sustainability and express our gratitude for your support. Together, we can make a significant positive impact on the environment. Join us in this drive to create a better future!

