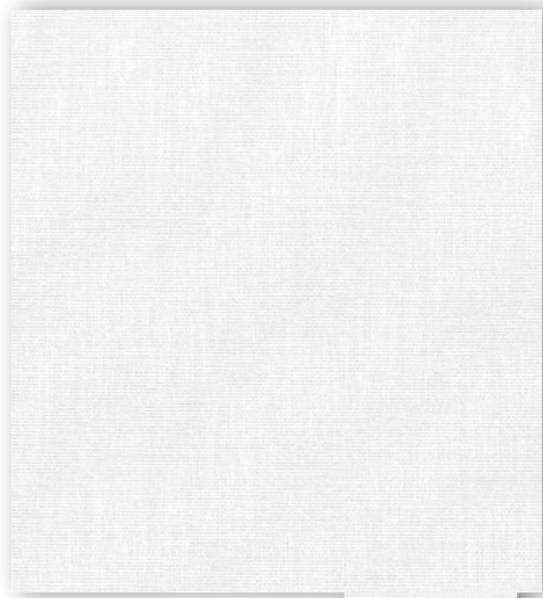


ŻALUZJE PIONOWE

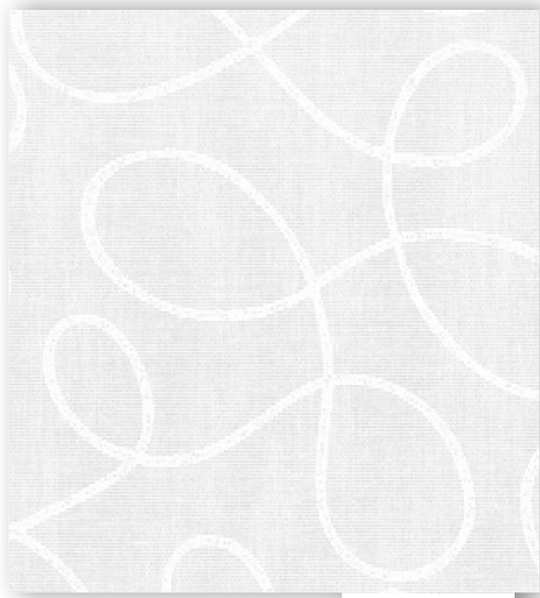


OMEGGA

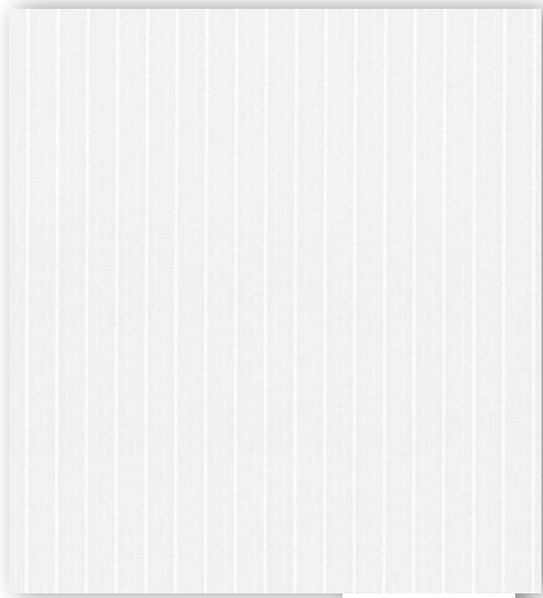
Raambekleding & Deuren



H000



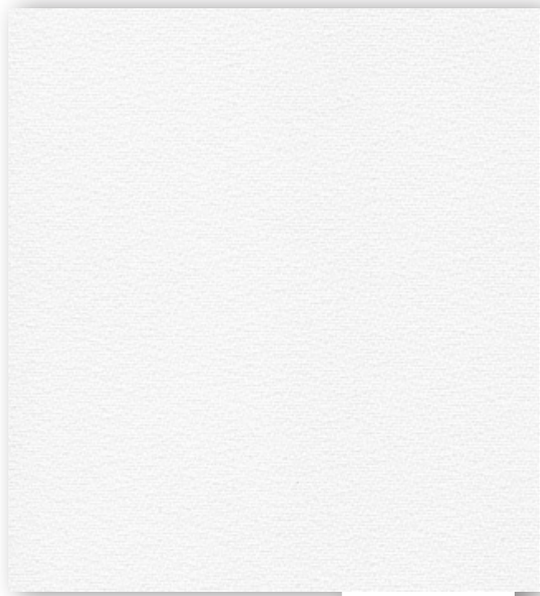
H001



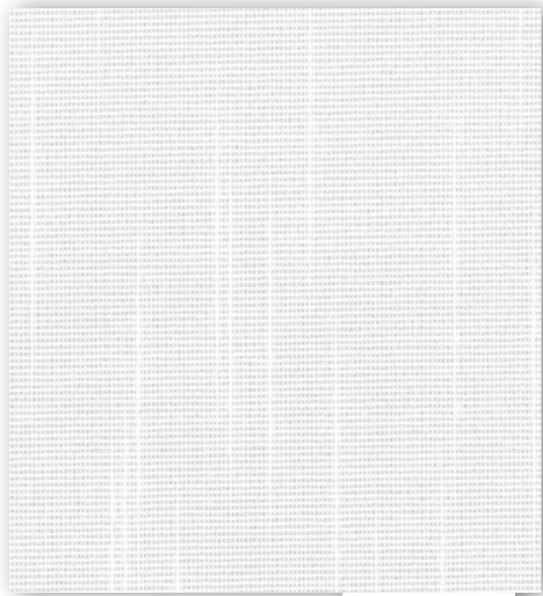
H002



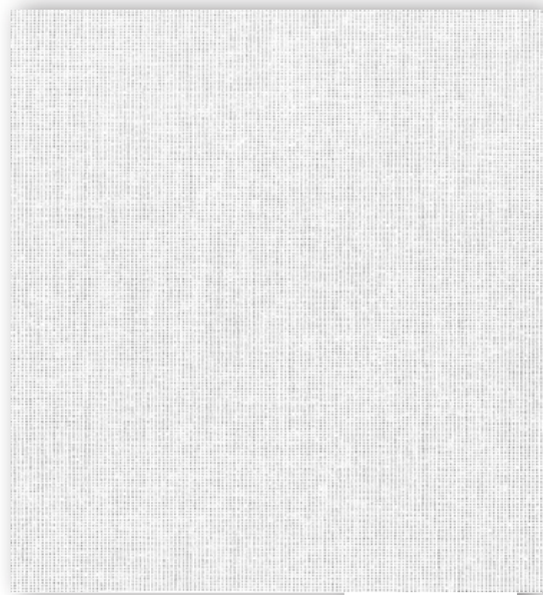
H003



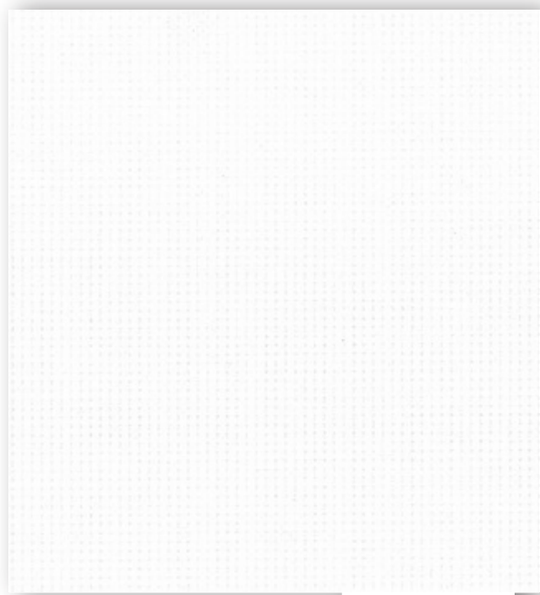
H004



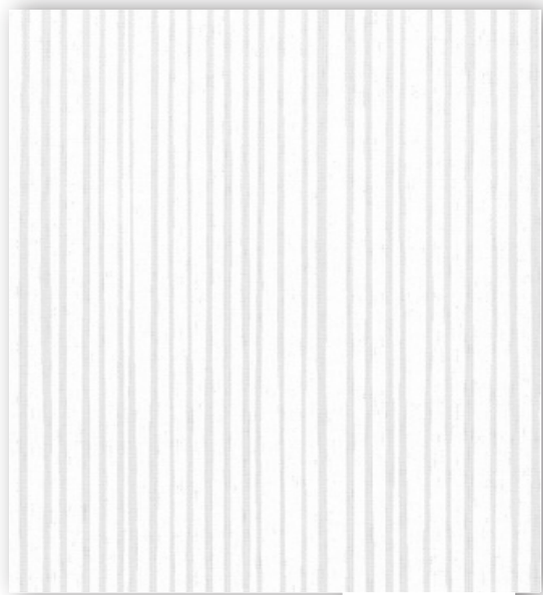
H005



H006

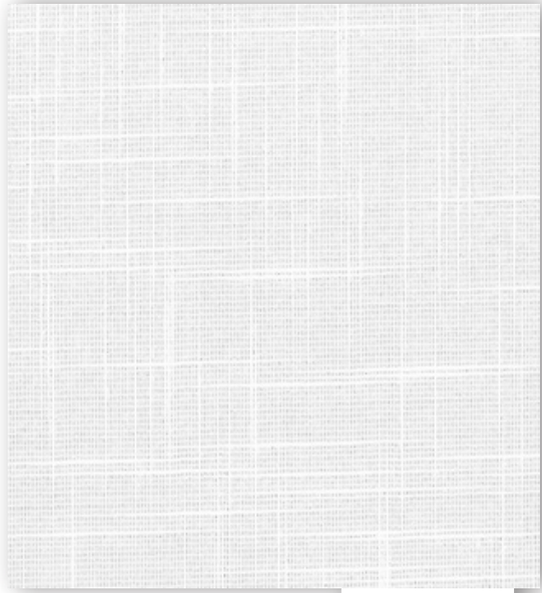


H007

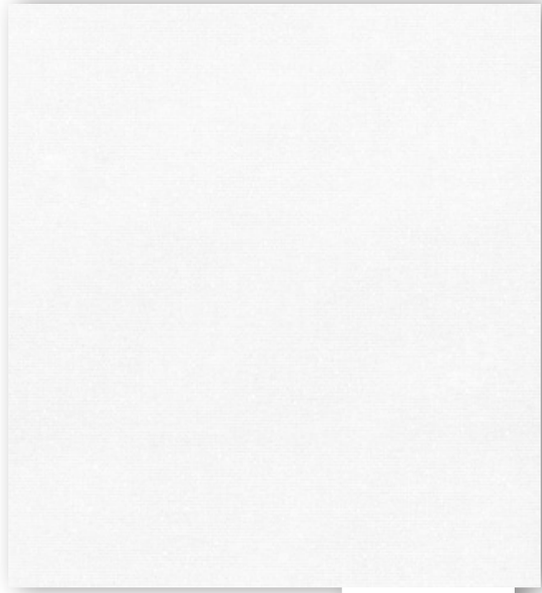


H008

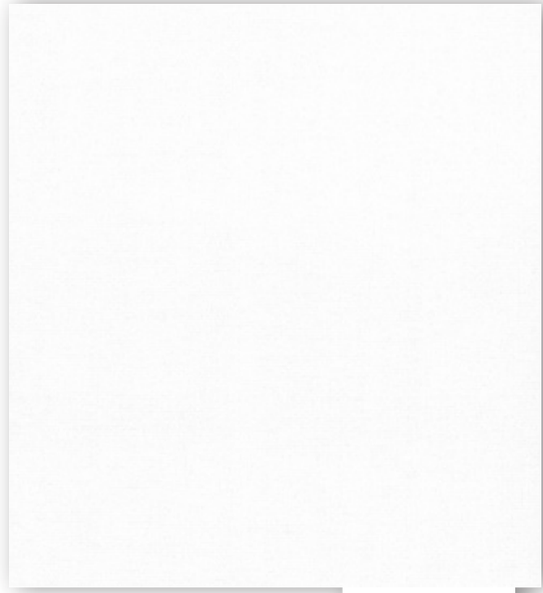




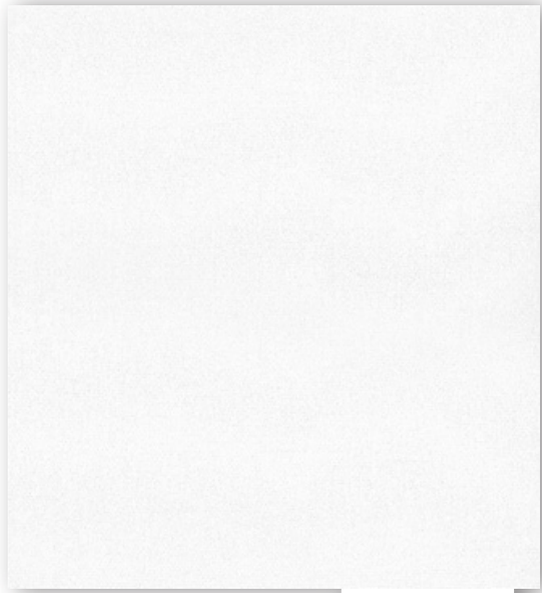
H009



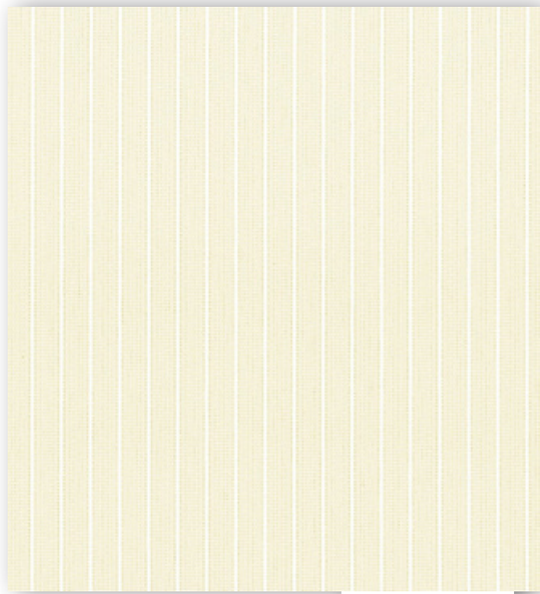
H010



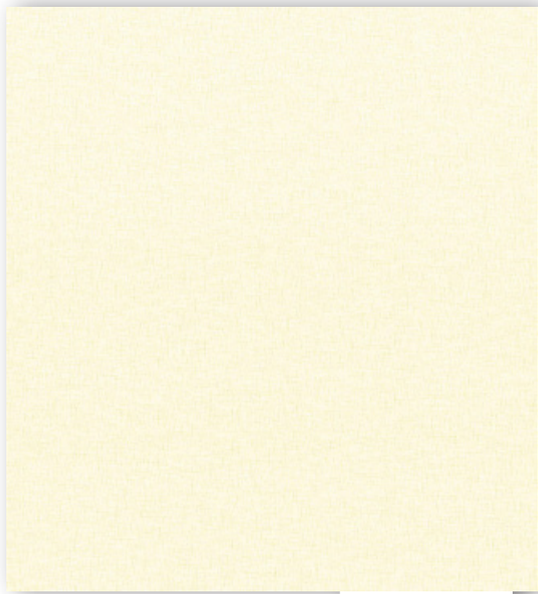
H011



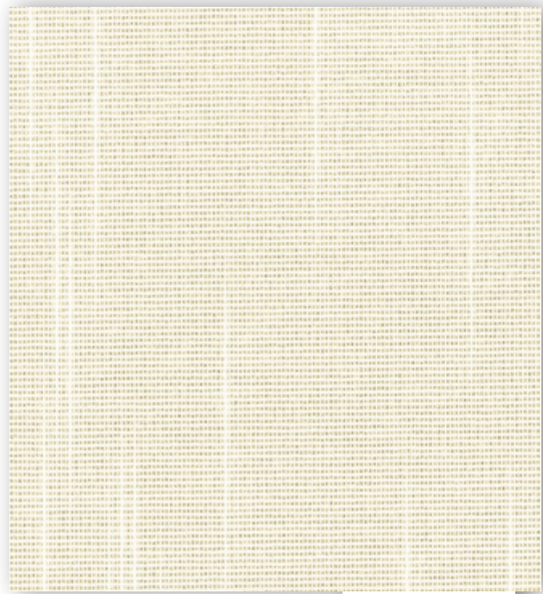
H012



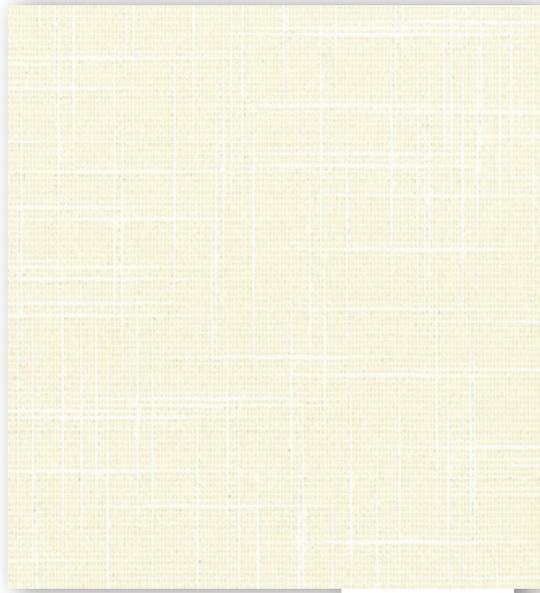
H050



H051



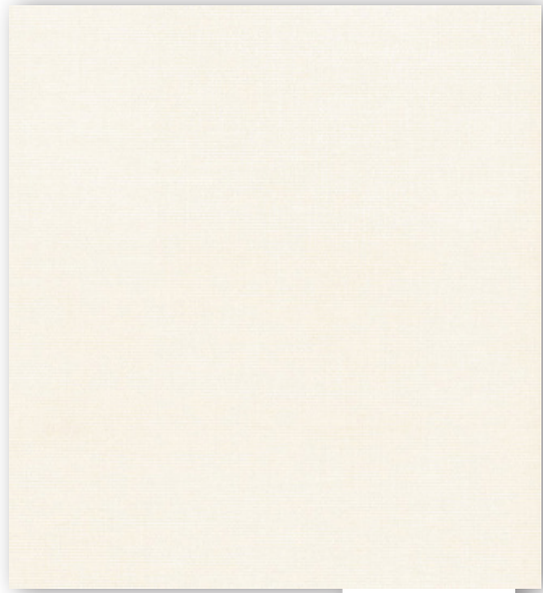
H052



H053



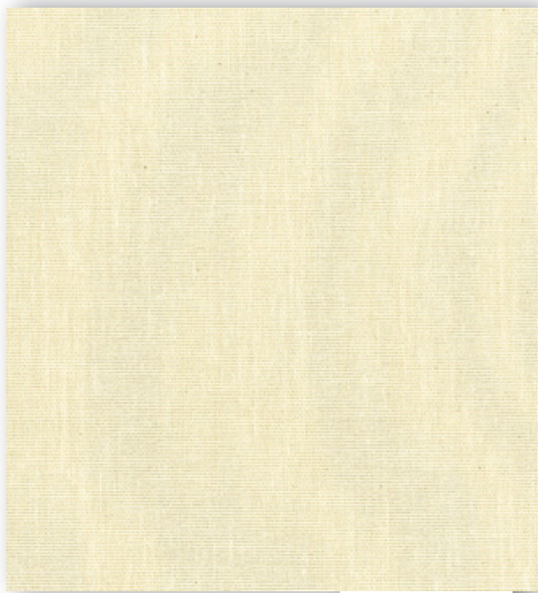
H054



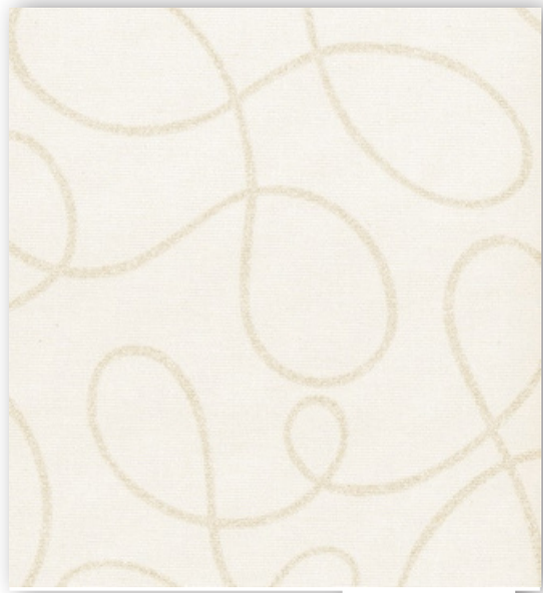
H055



H056



H057

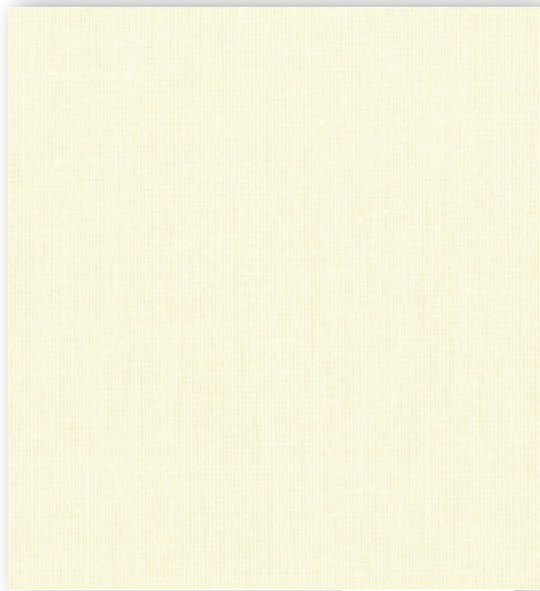


H058

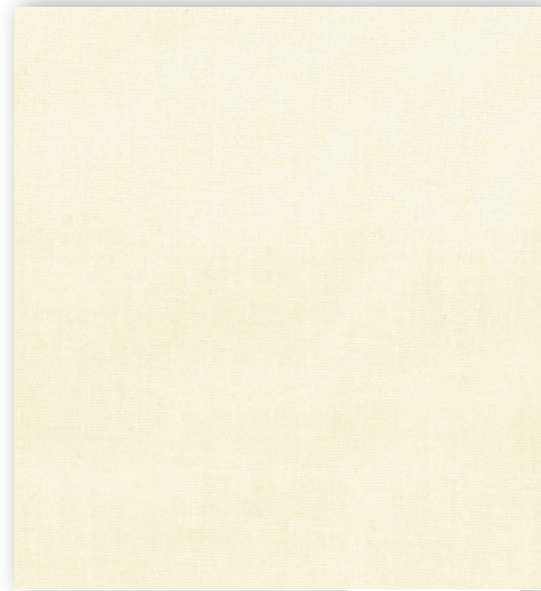




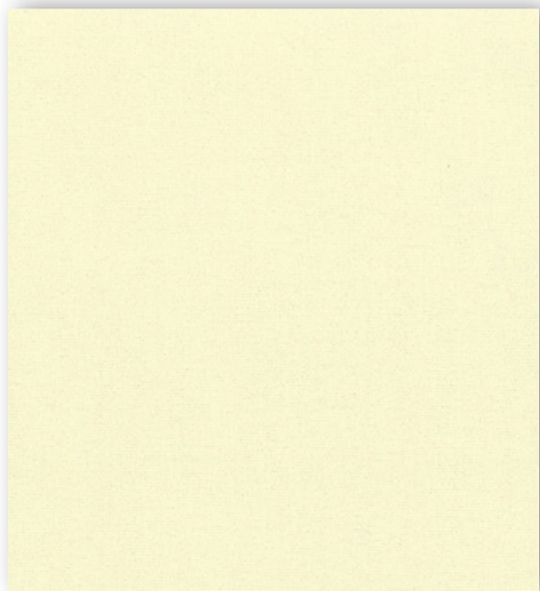
H059



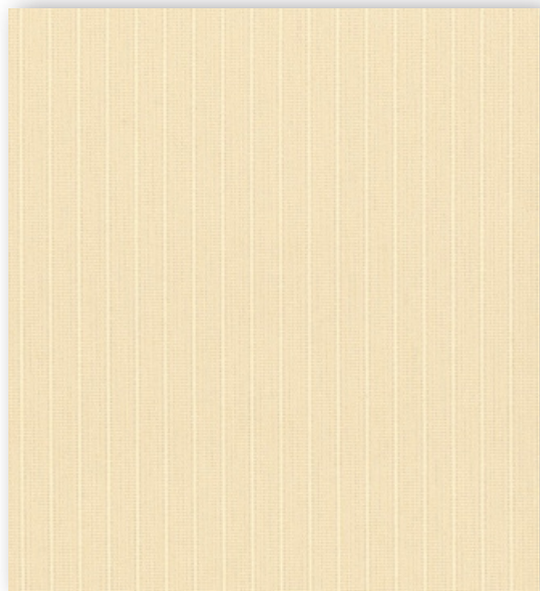
H060



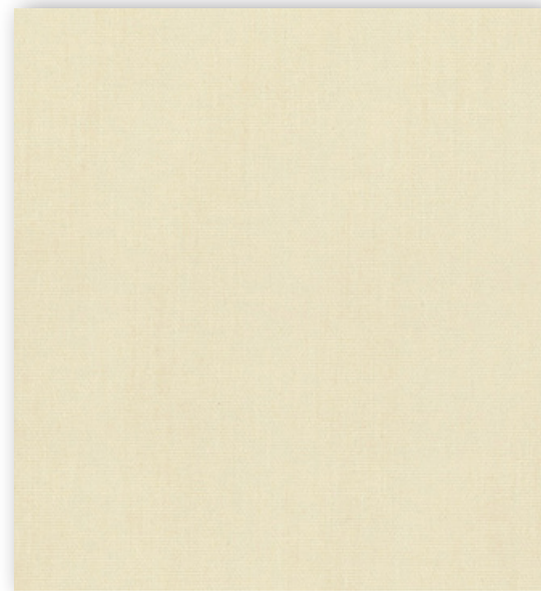
H061



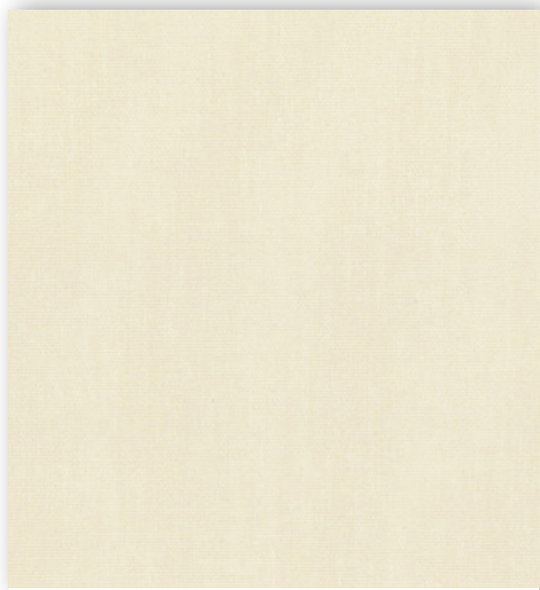
H062



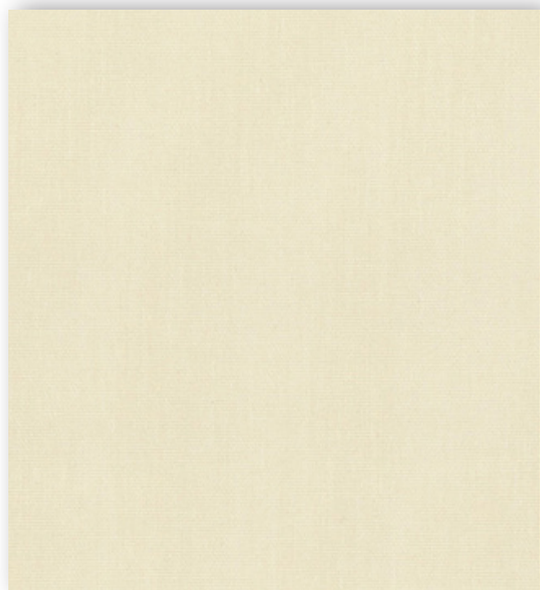
H063



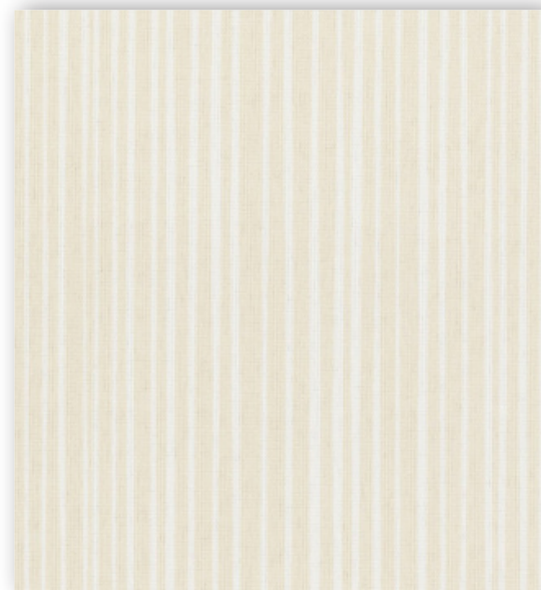
H064



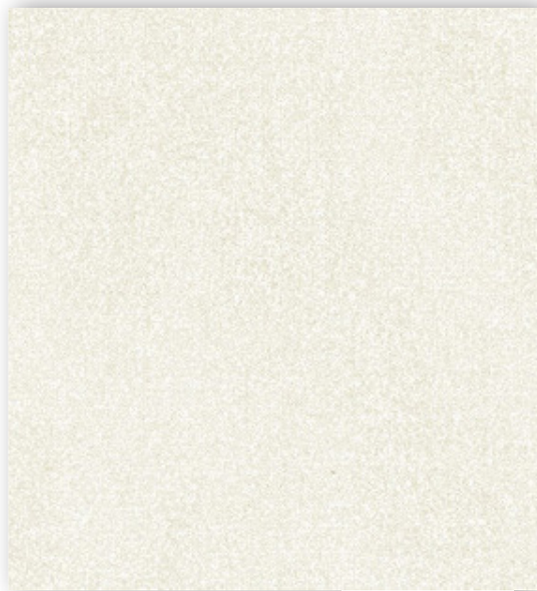
H065



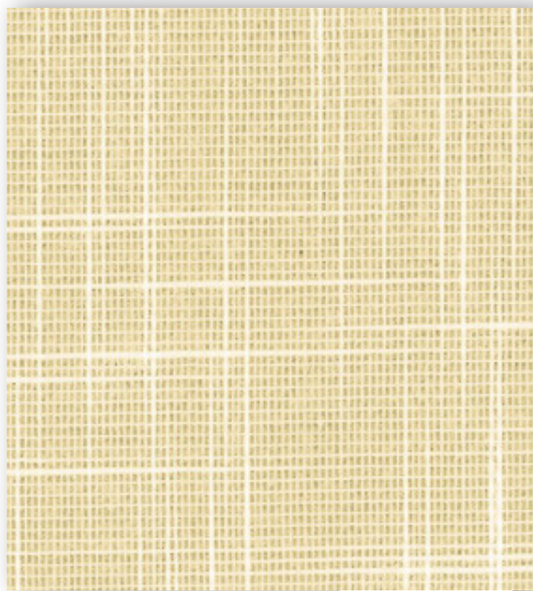
H066



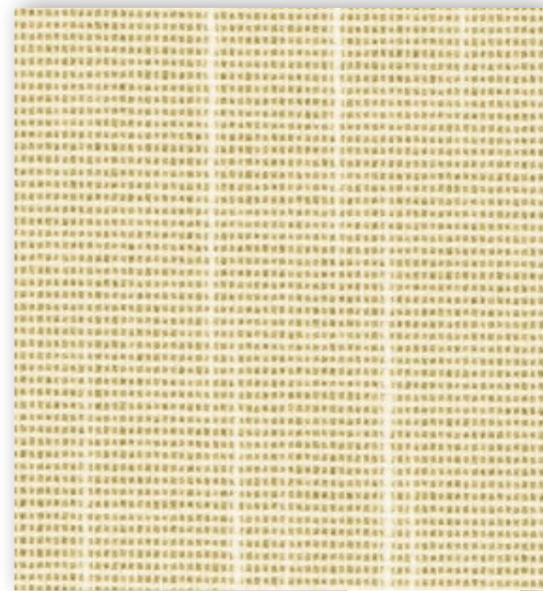
H067



H068



H069



H070

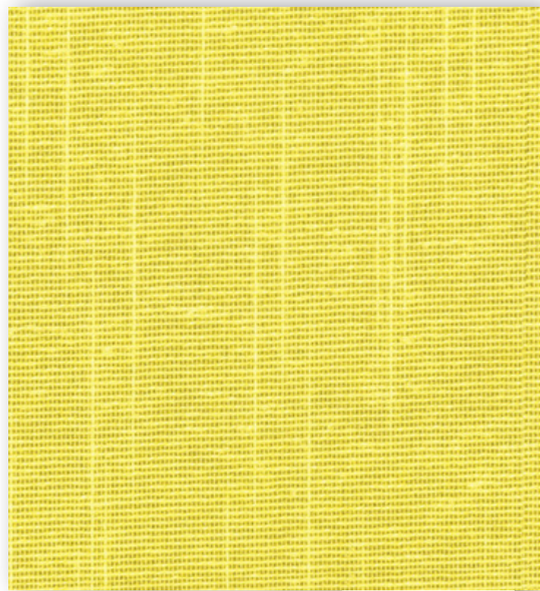


H071

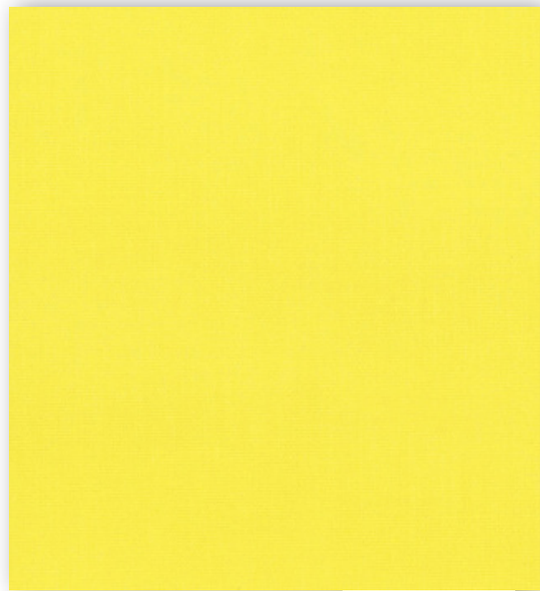




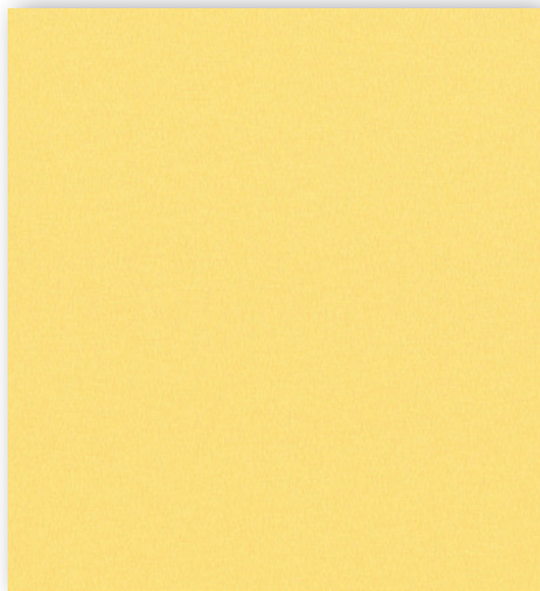
H100



H4101



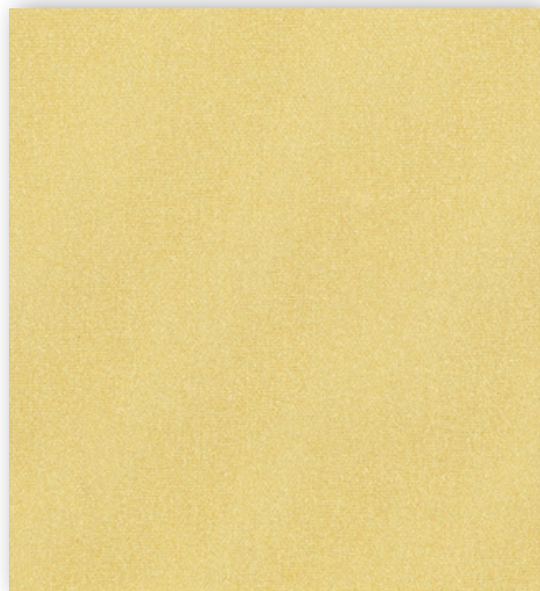
H102



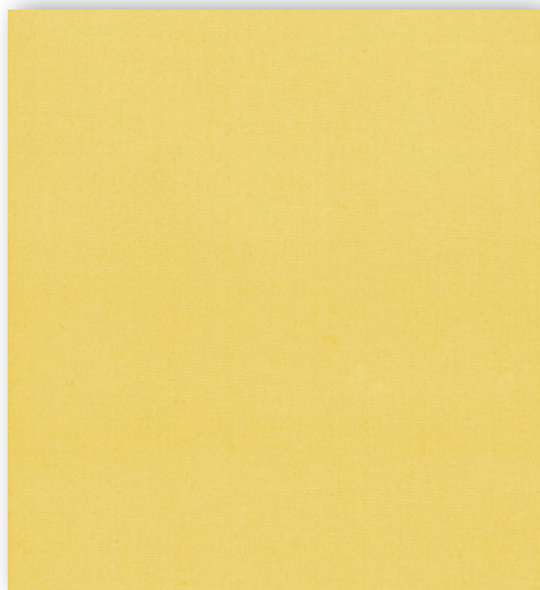
H103



H104



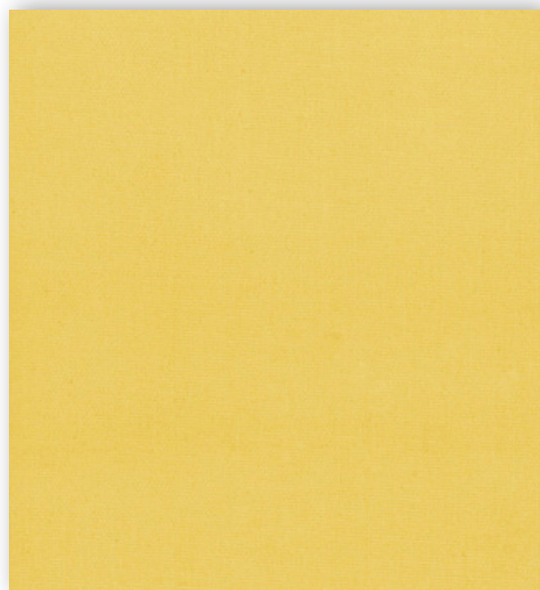
H105



H106



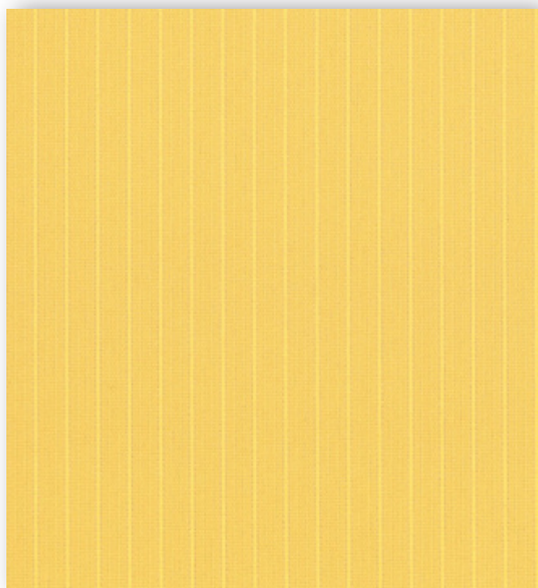
H107



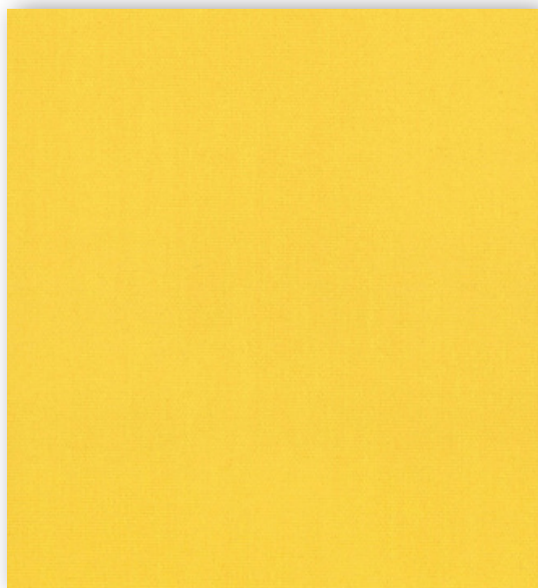
H108



H109



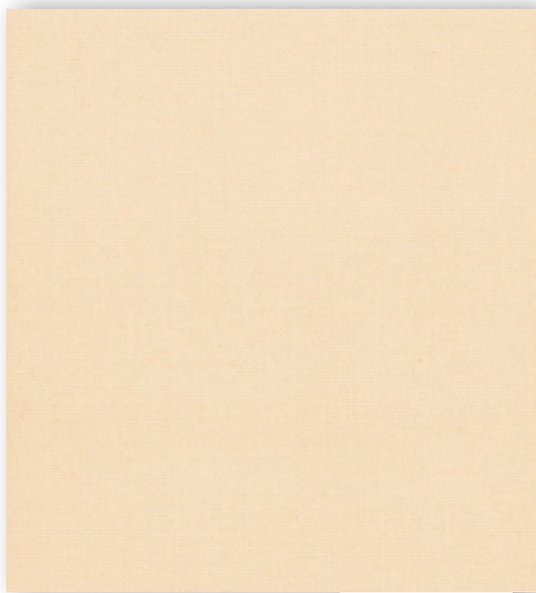
H110



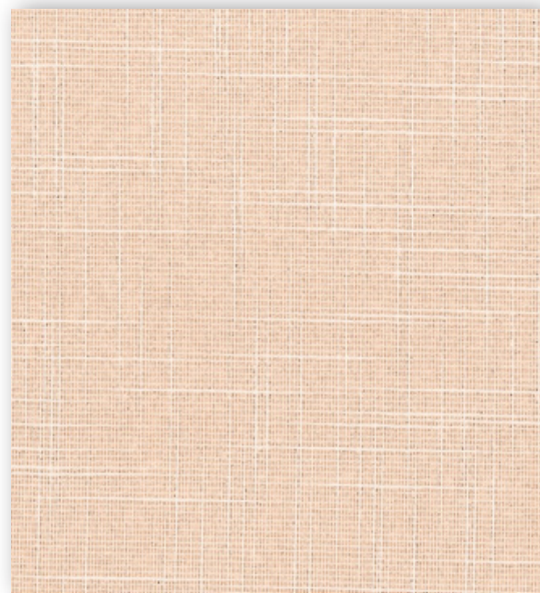
H111



H150



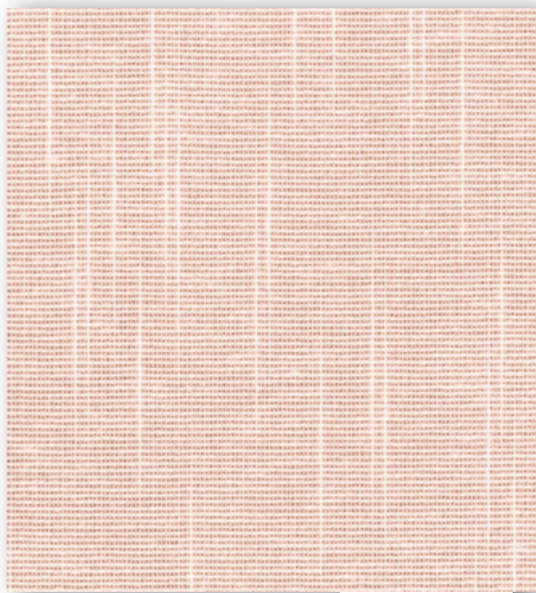
H151



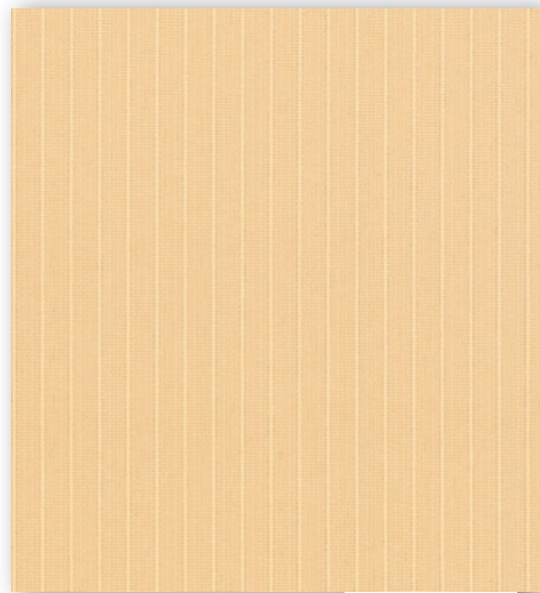
H152



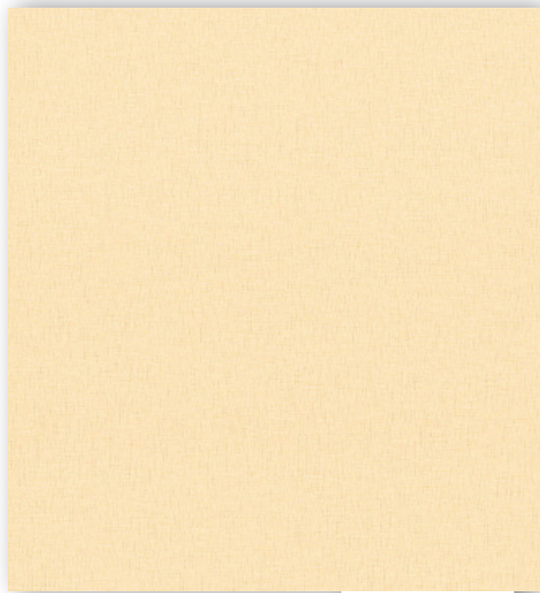
H153



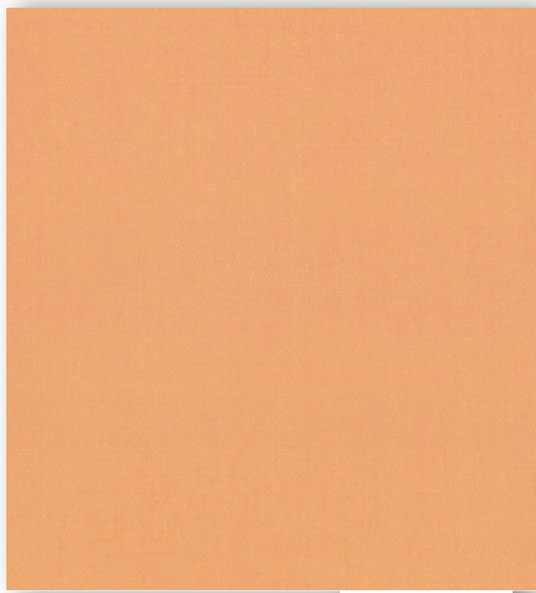
H154



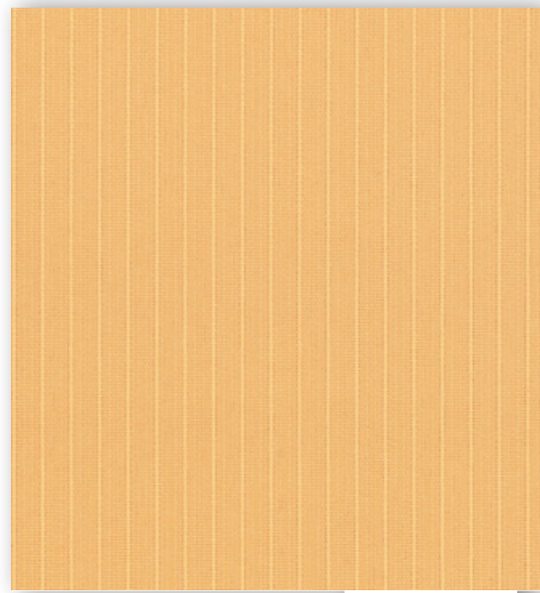
H155



H156

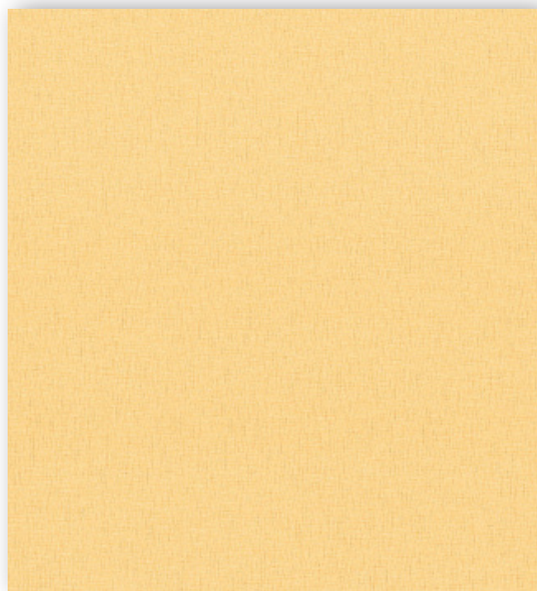


H157

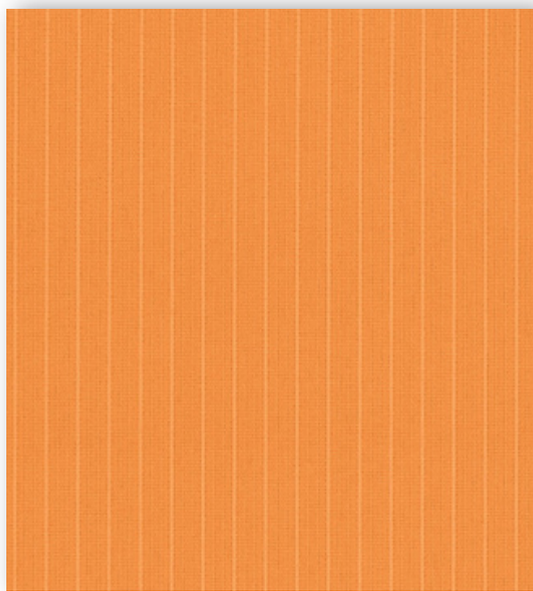


H158

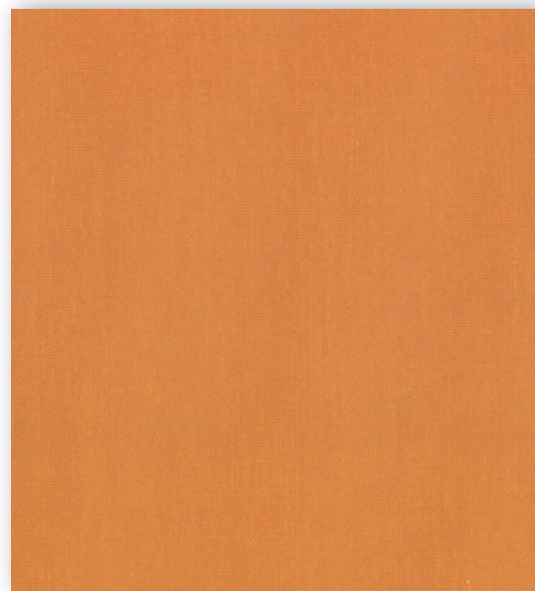




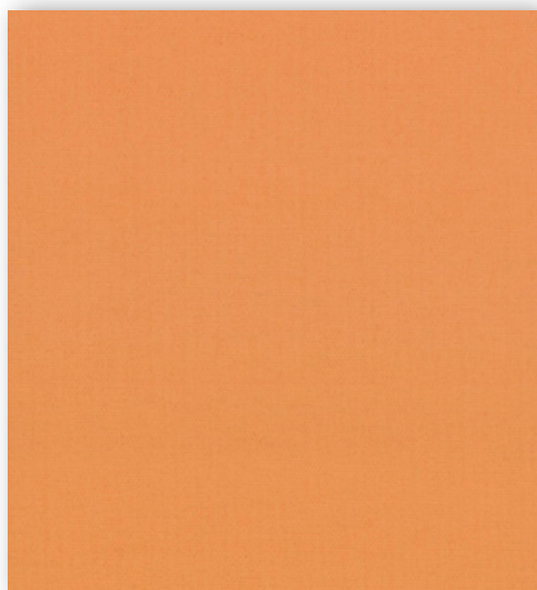
H159



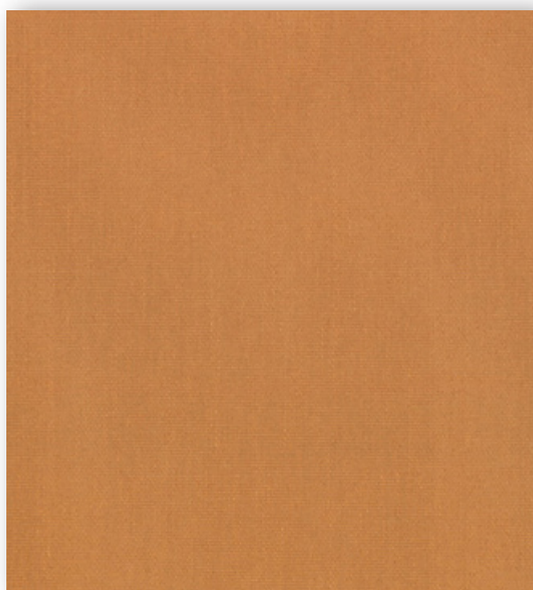
H160



H161



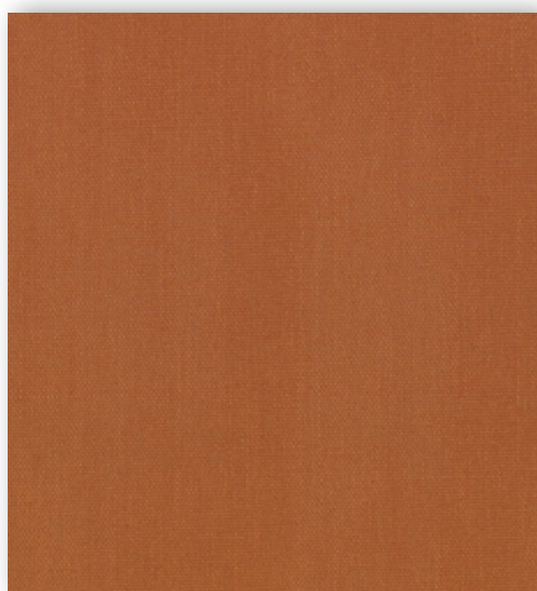
H162



H163



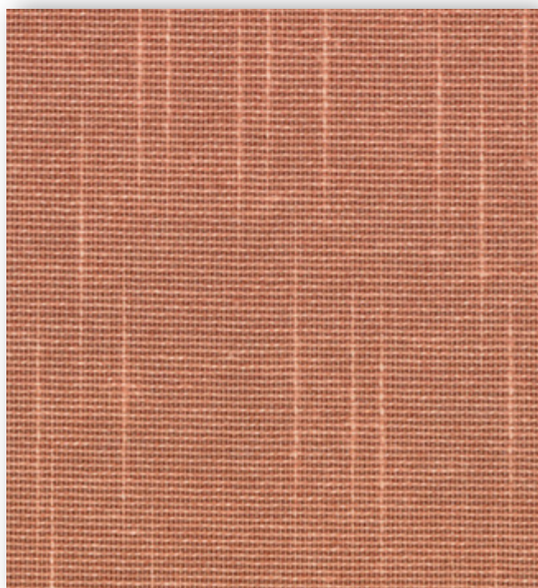
H164



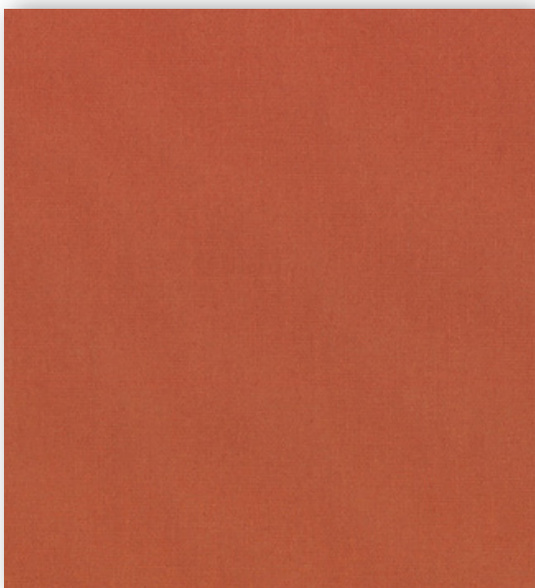
H165



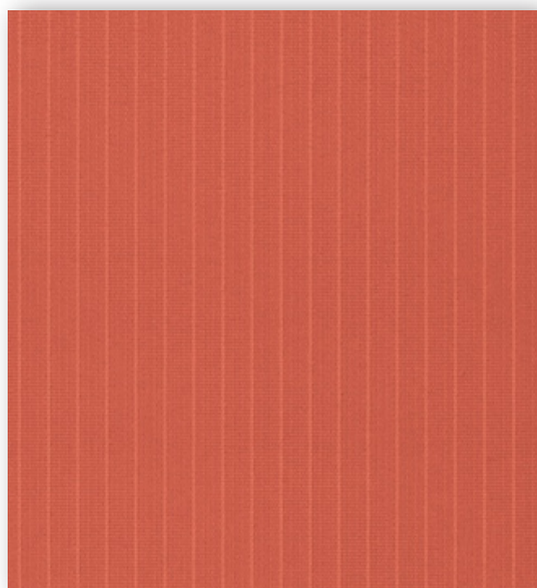
H351



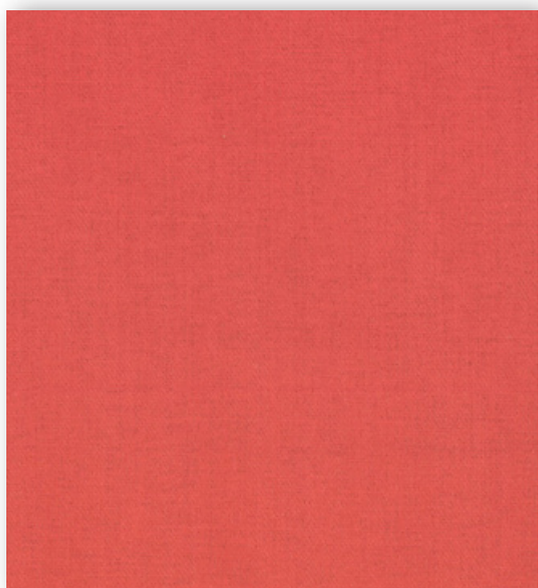
H352



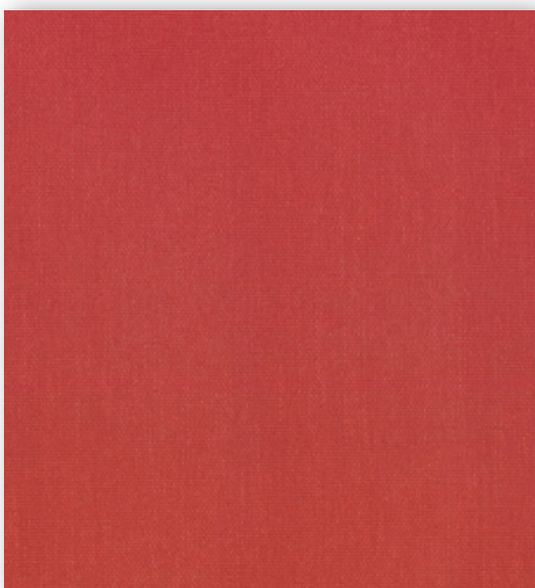
H353



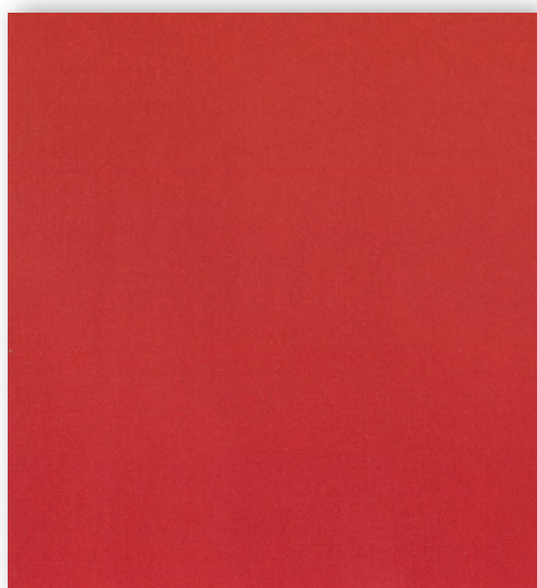
H354



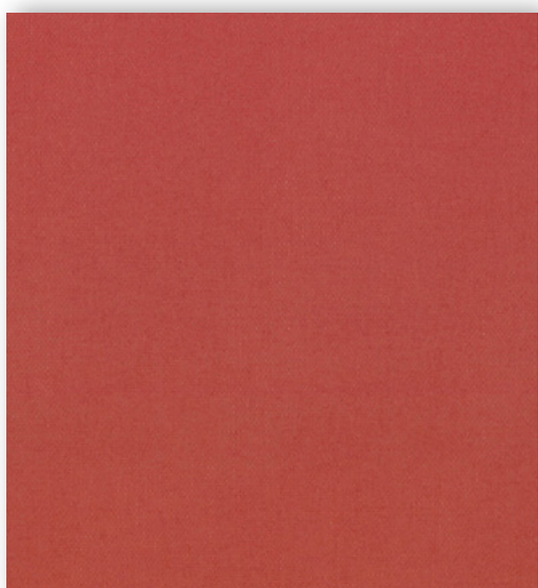
H355



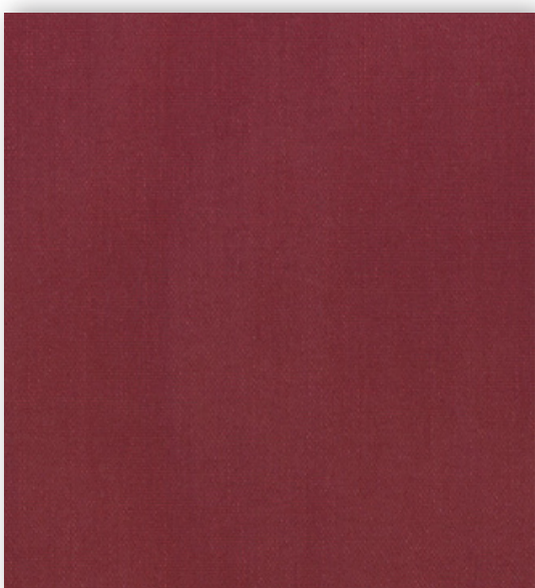
H356



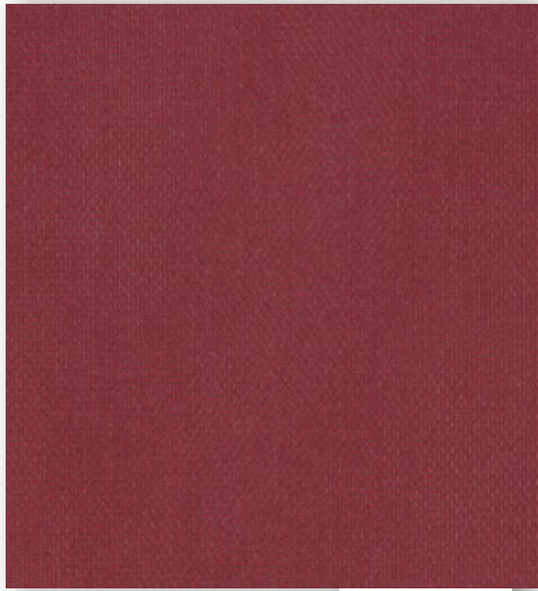
H357



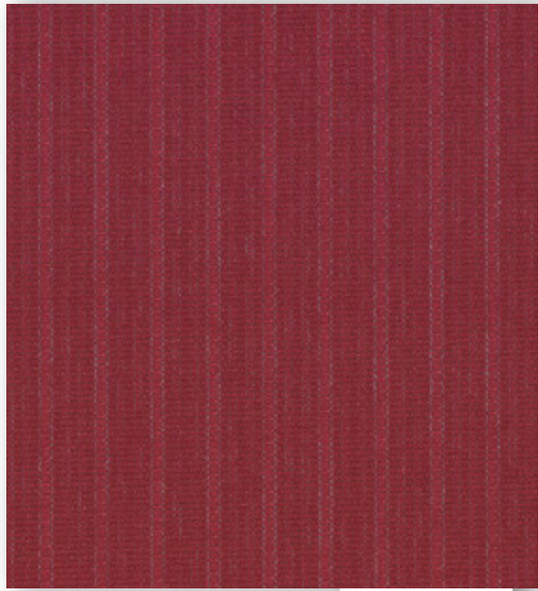
H358



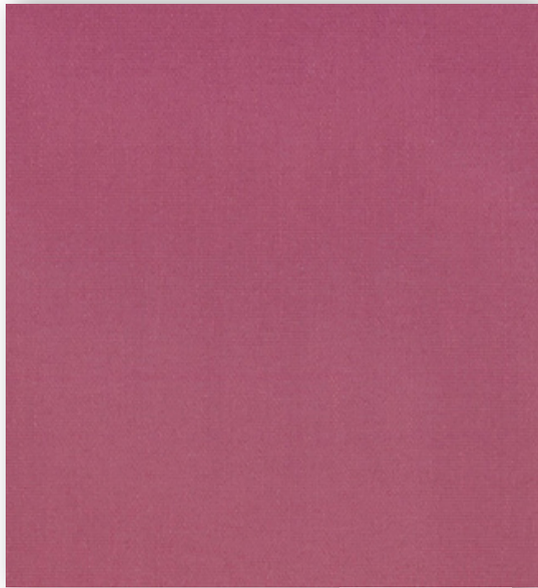
H359



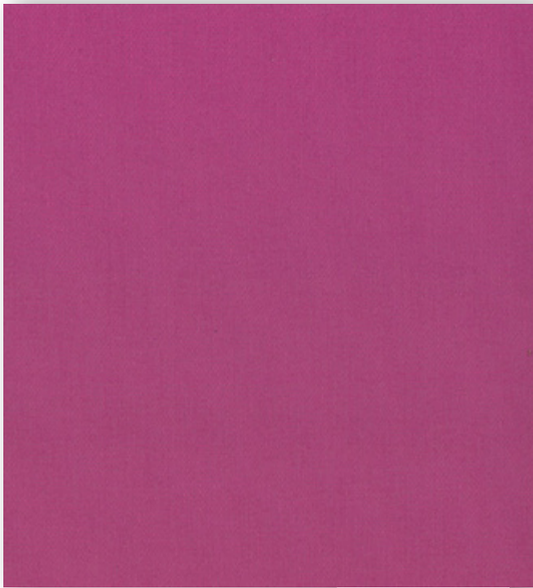
H360



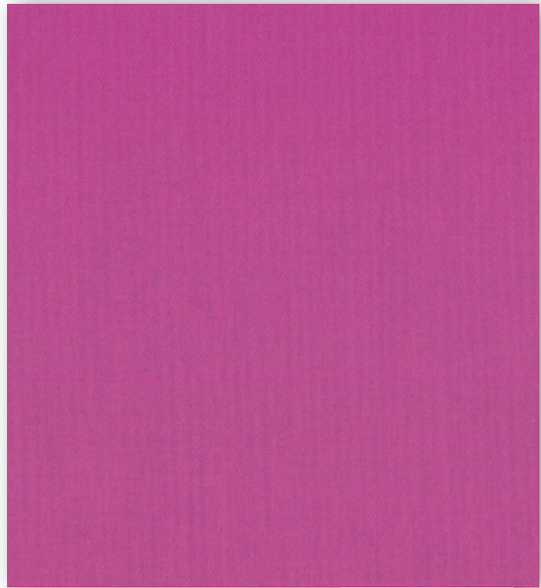
H361



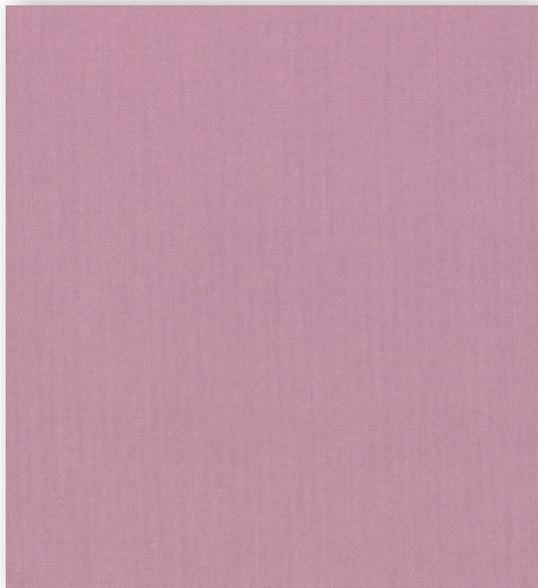
H400



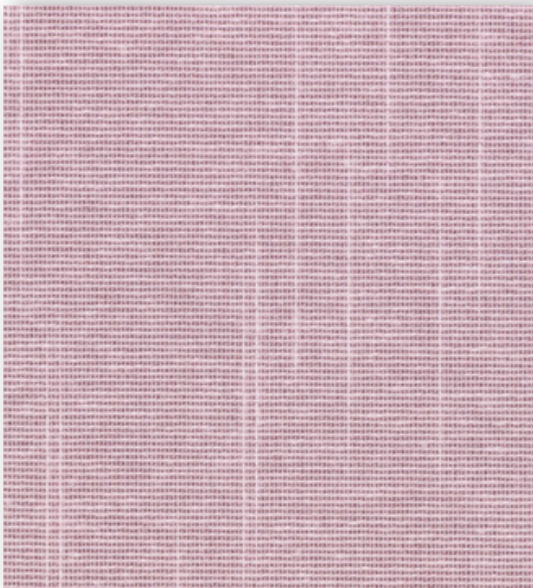
H401



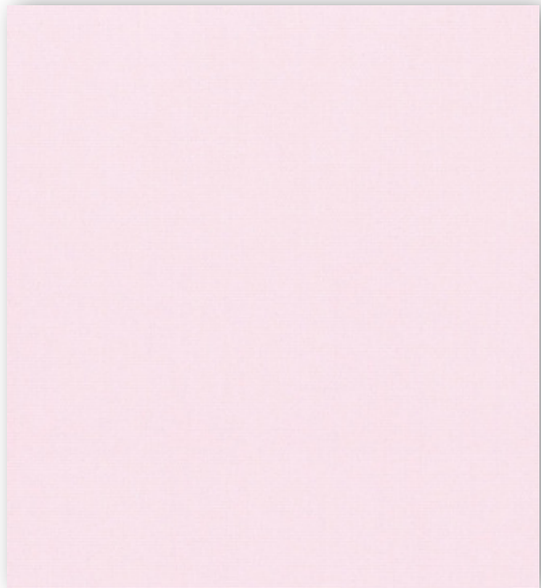
H402



H403



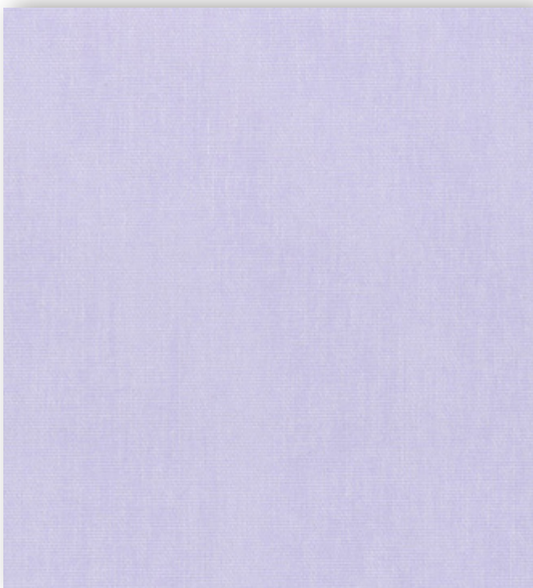
H404



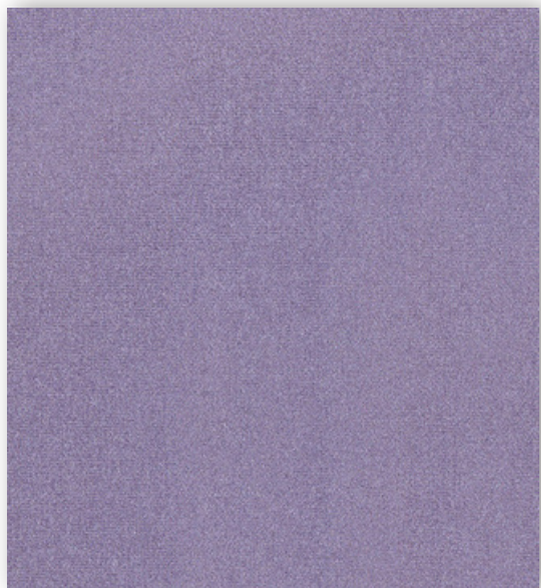
H405



H406



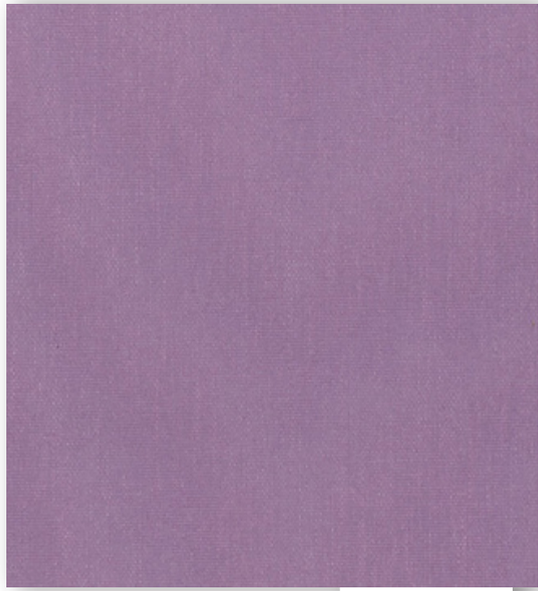
H407



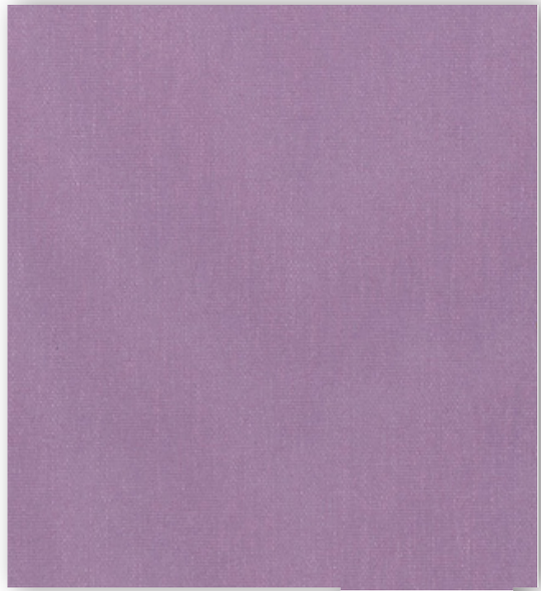
H408



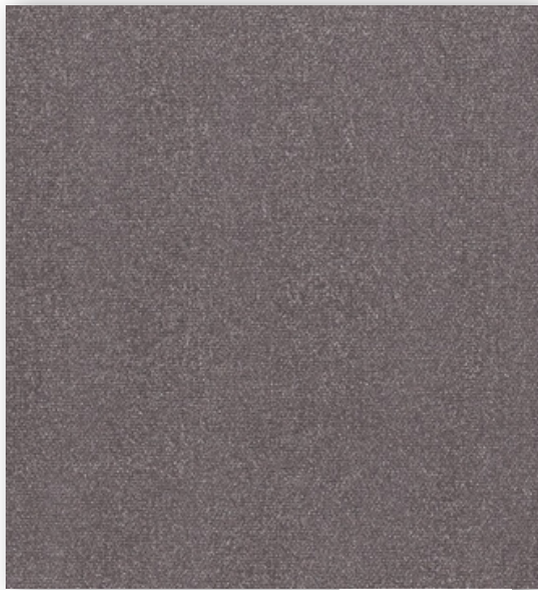
H409



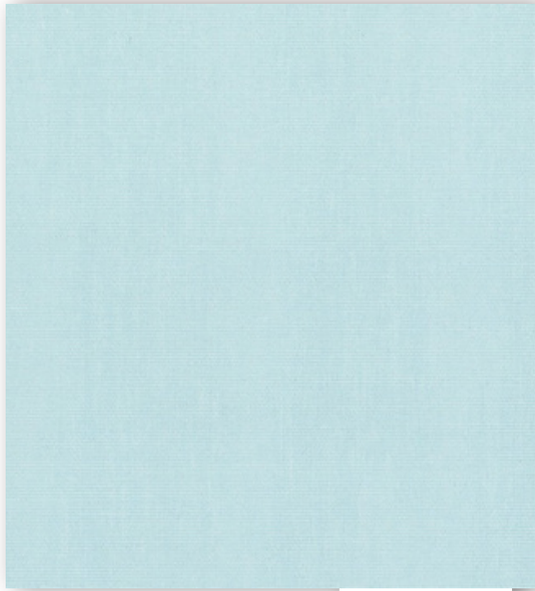
H410



H411



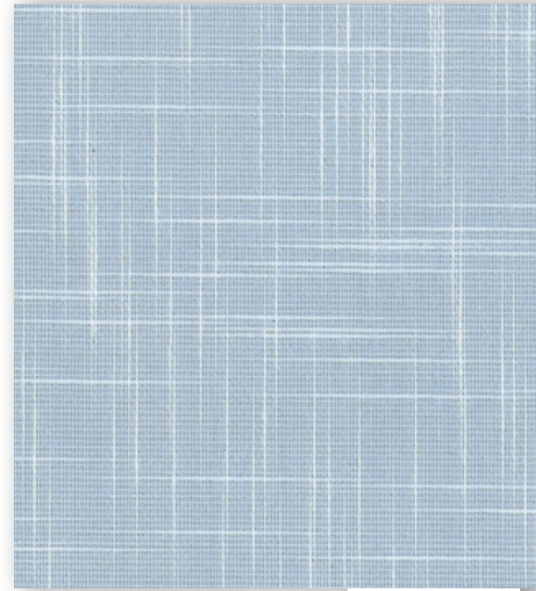
H412



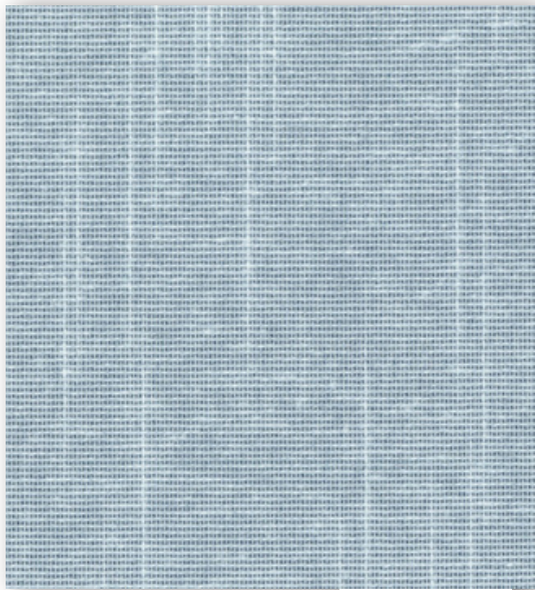
H450



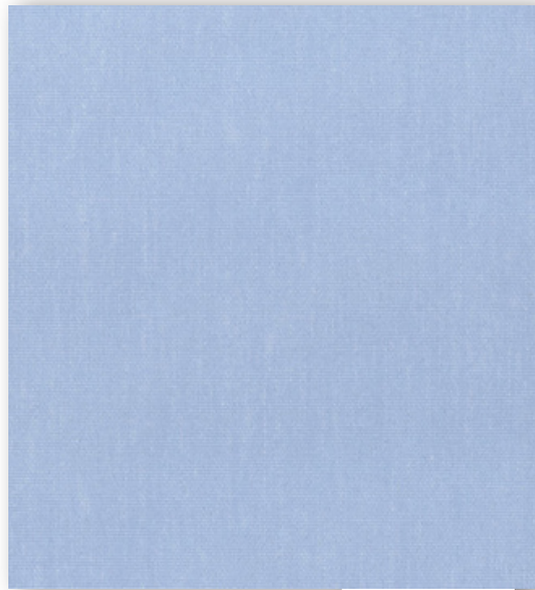
H451



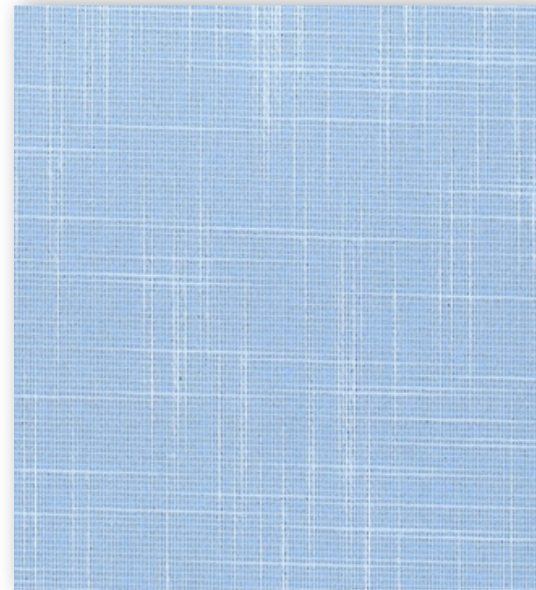
H452



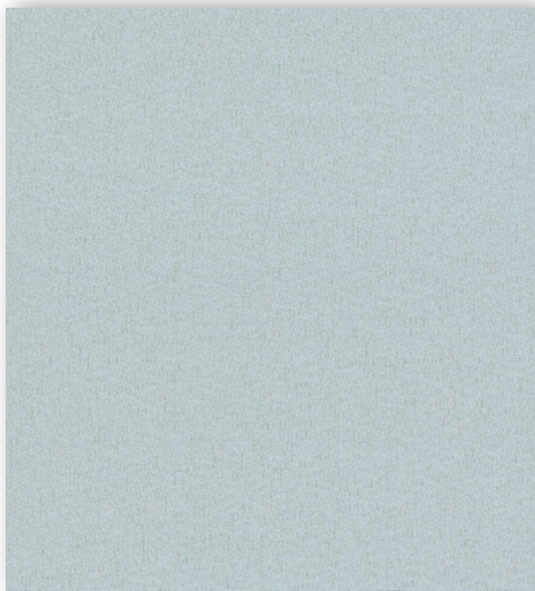
H453



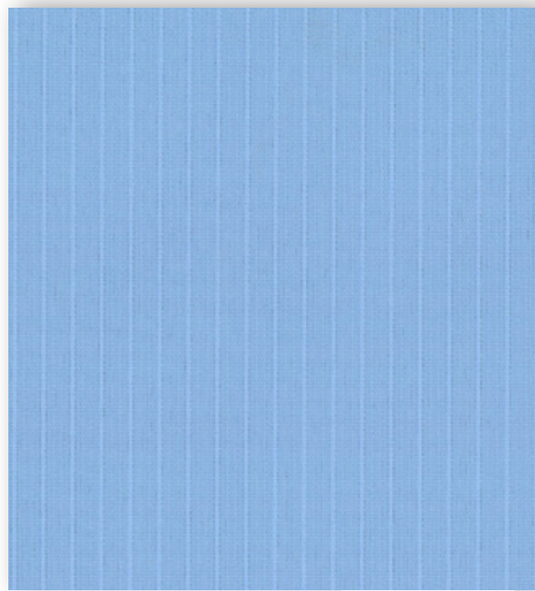
H454



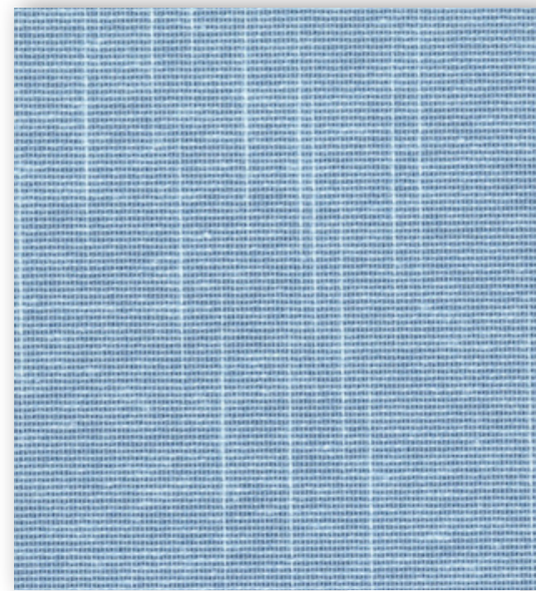
H455



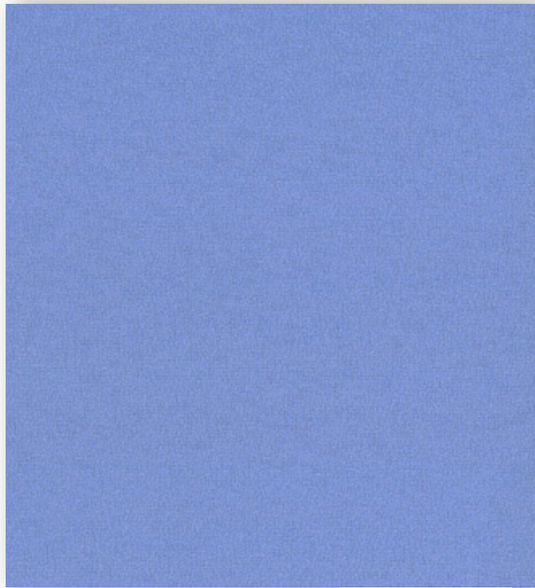
H456



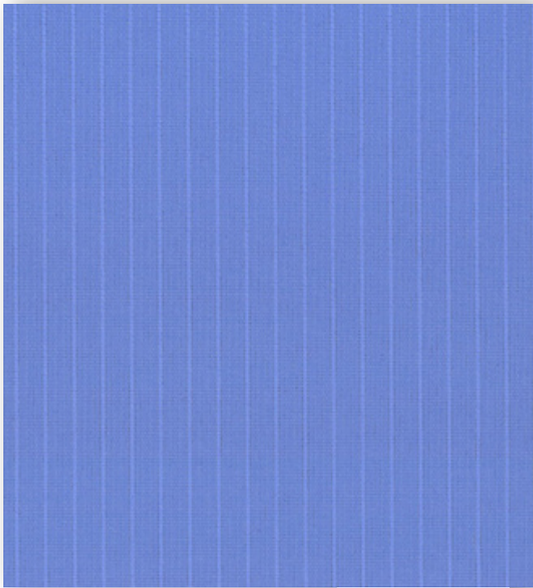
H457



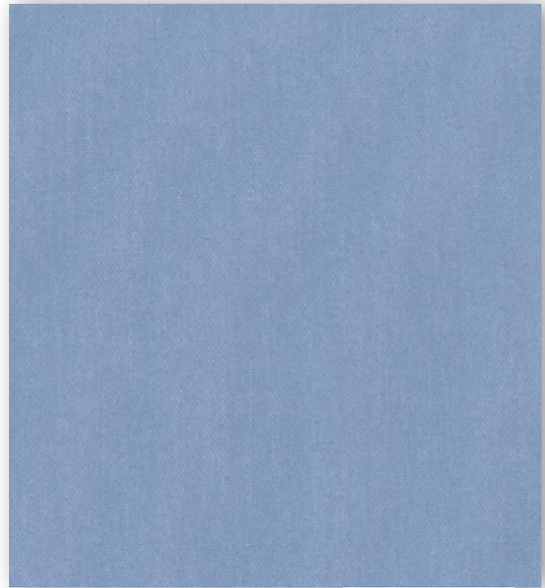
H458



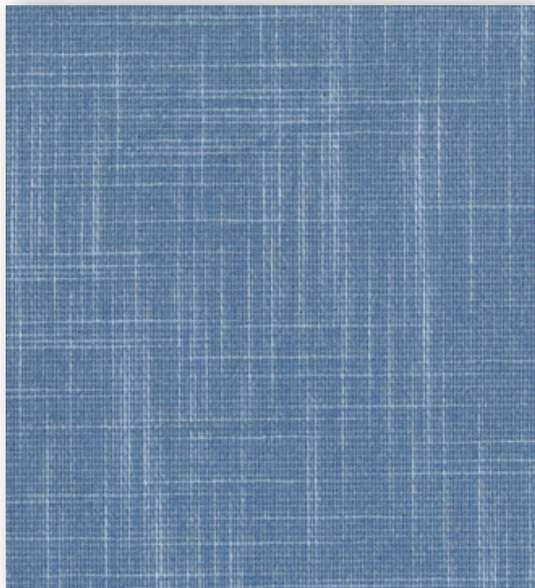
H459



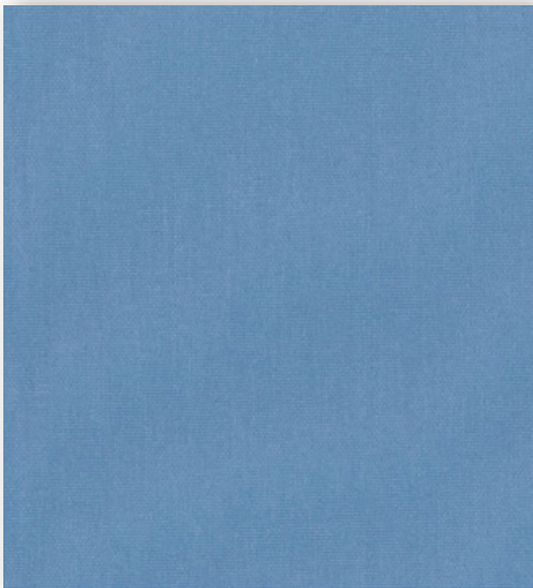
H460



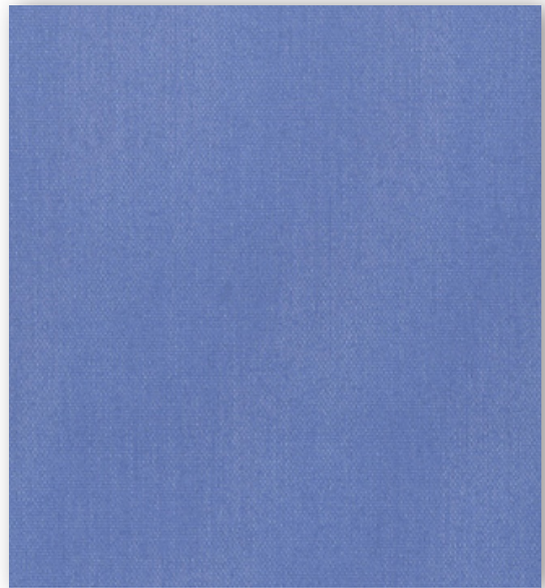
H461



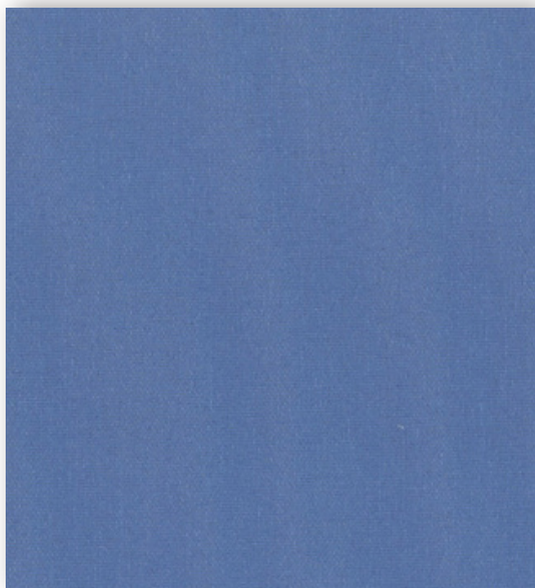
H462



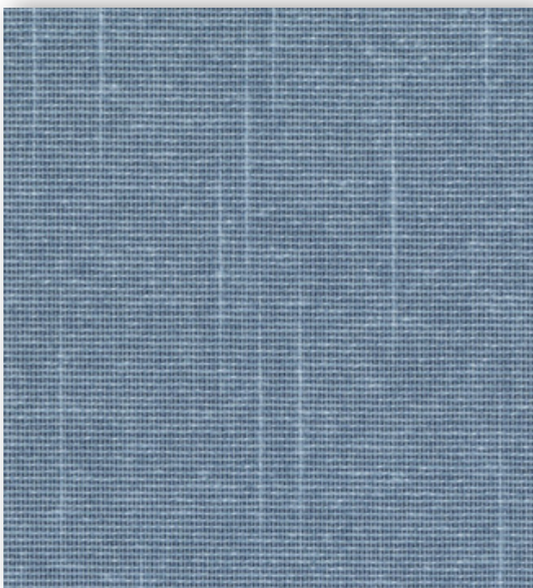
H463



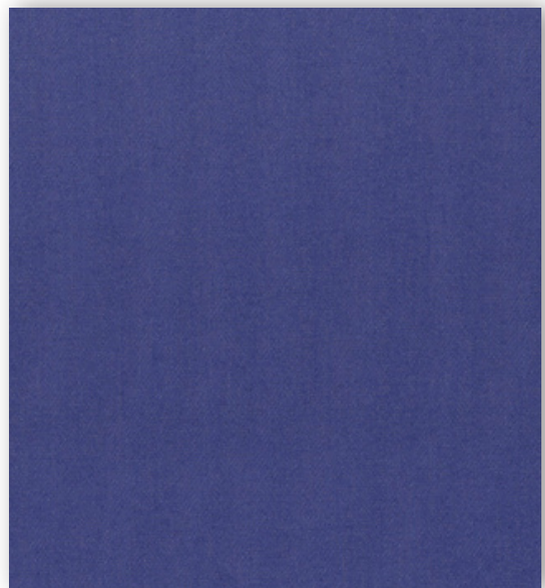
H464



H465



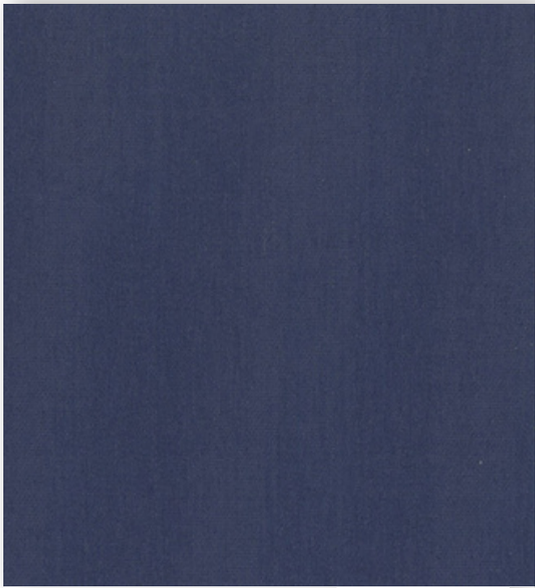
H466



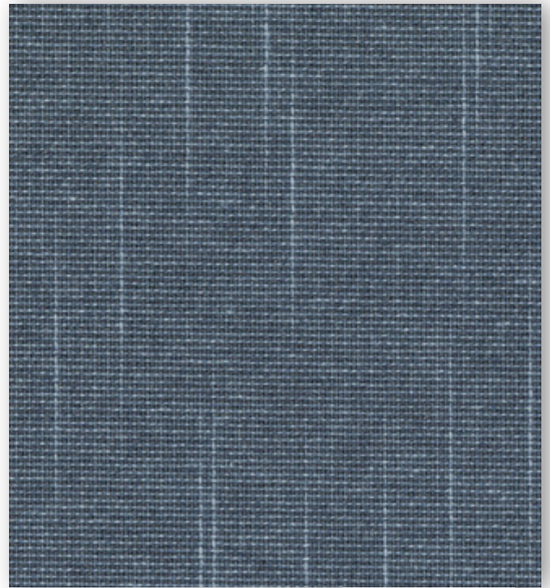
H467



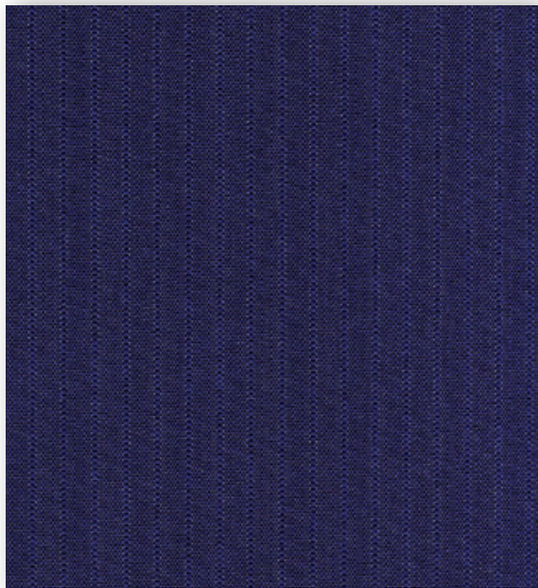
H468



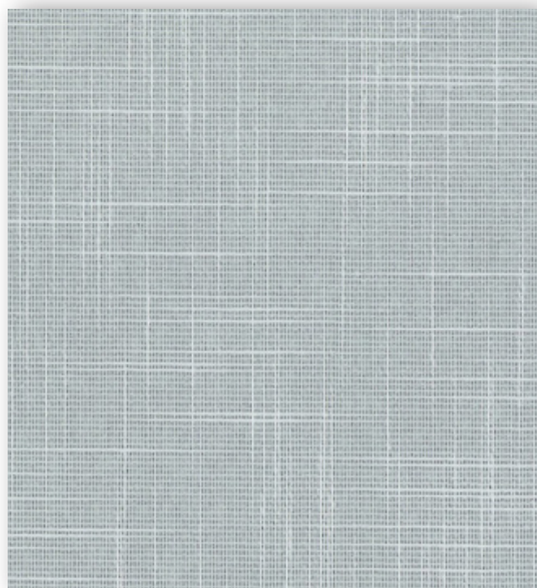
H469



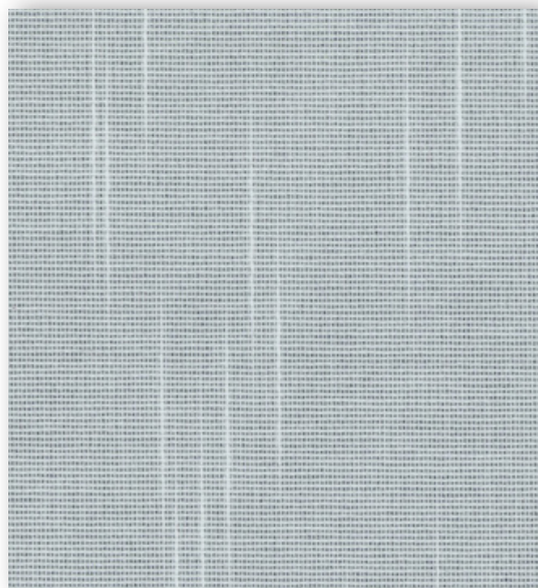
H470



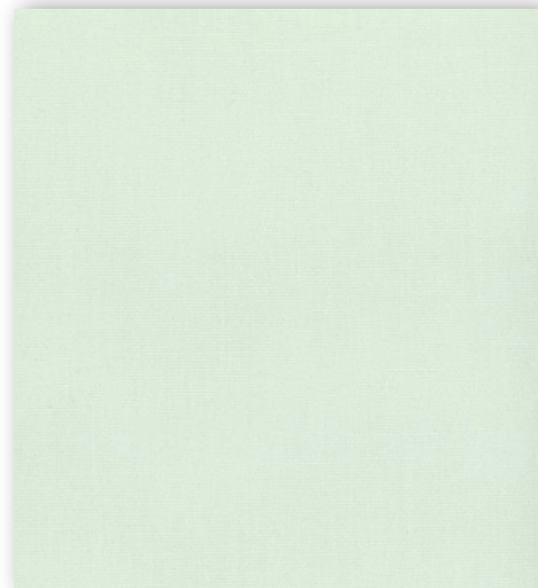
H471



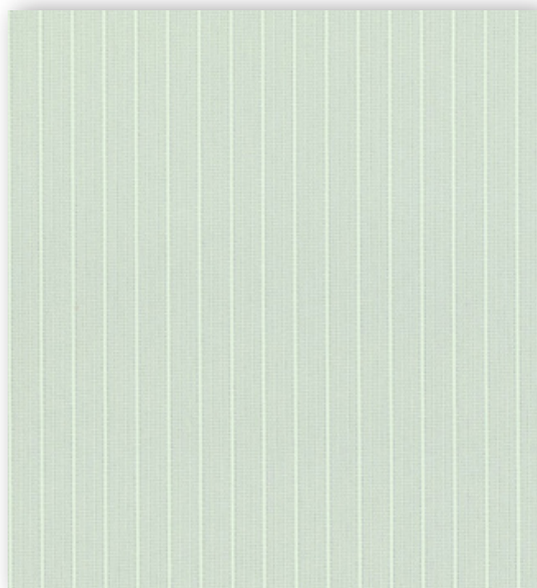
H300



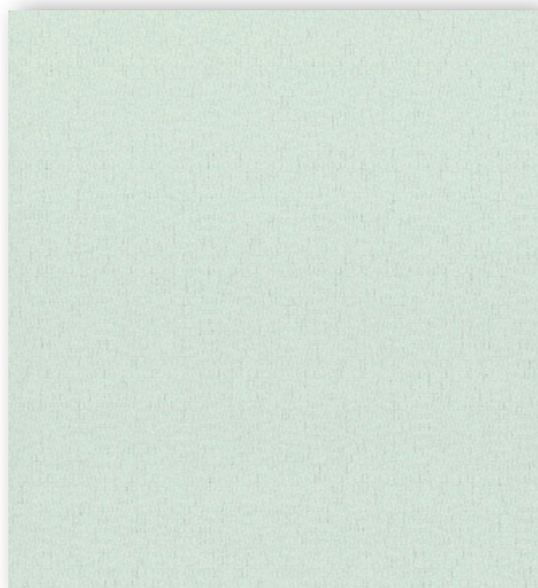
H301



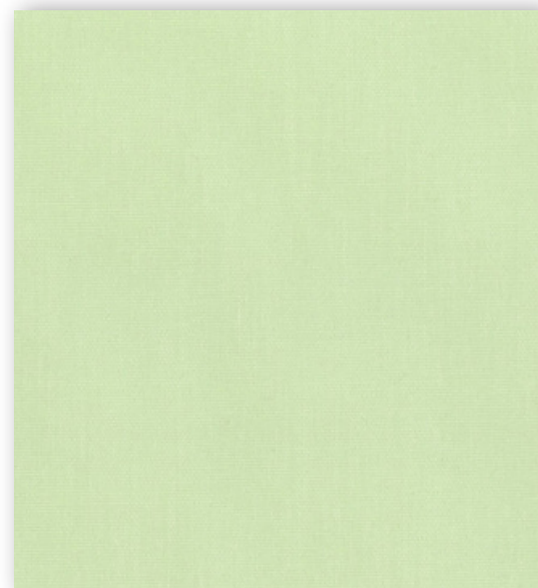
H302



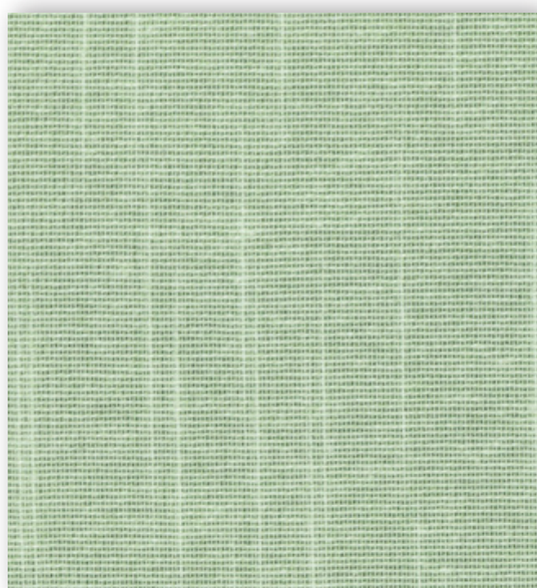
H303



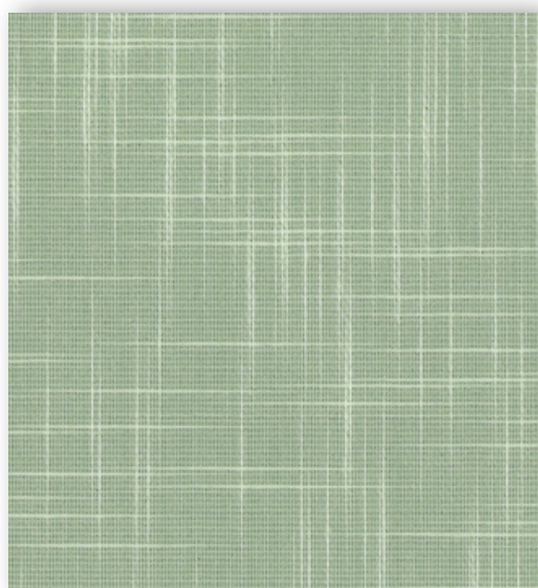
H304



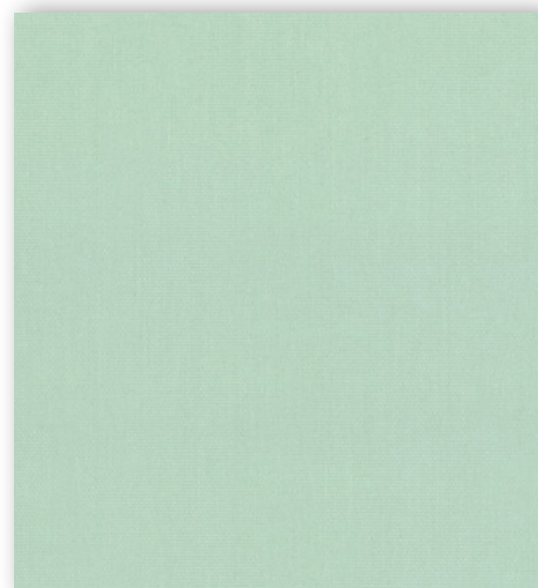
H305



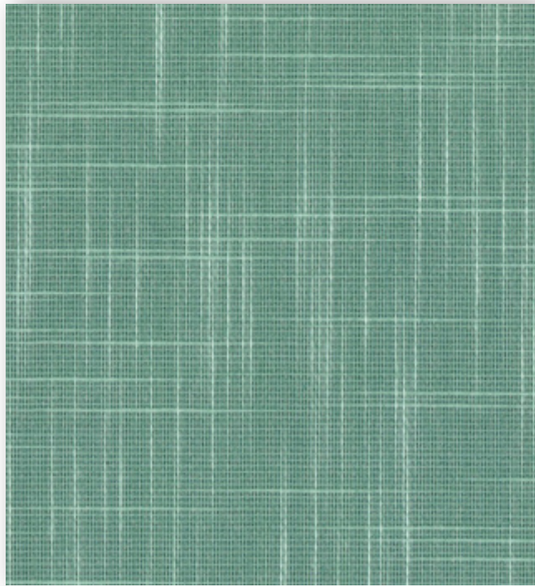
H306



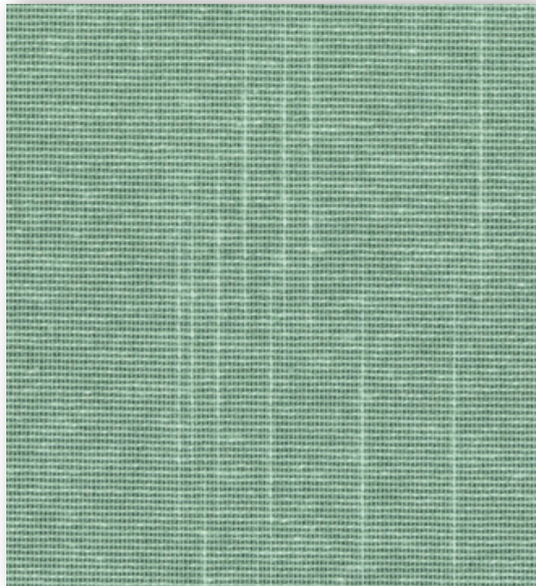
H307



H308



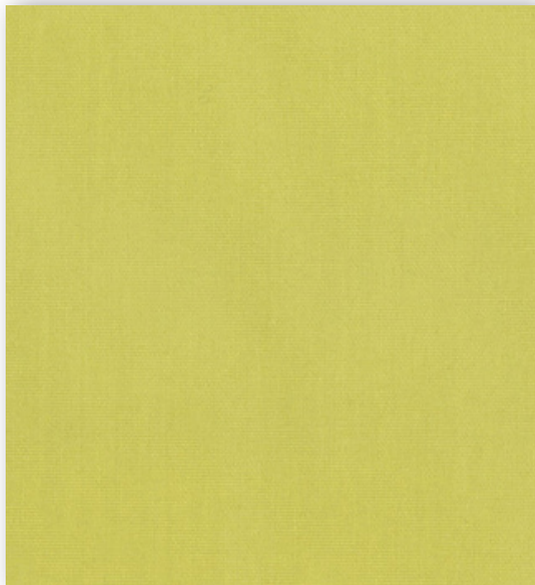
H309



H310



H311



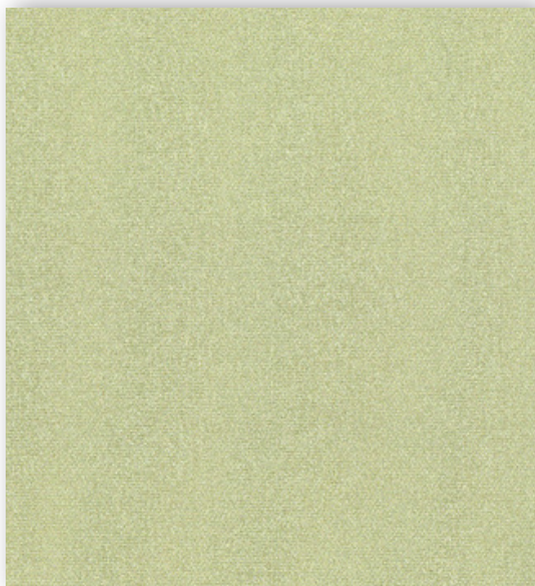
H312



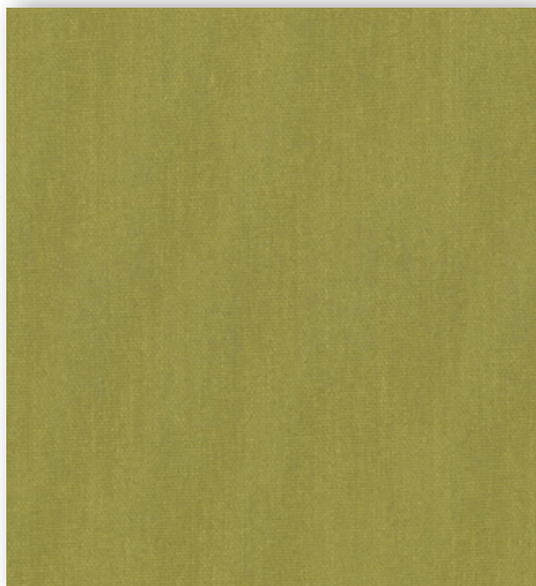
H313



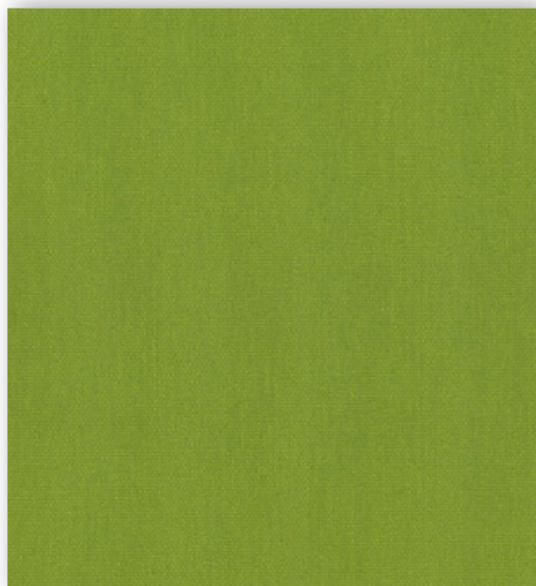
H314



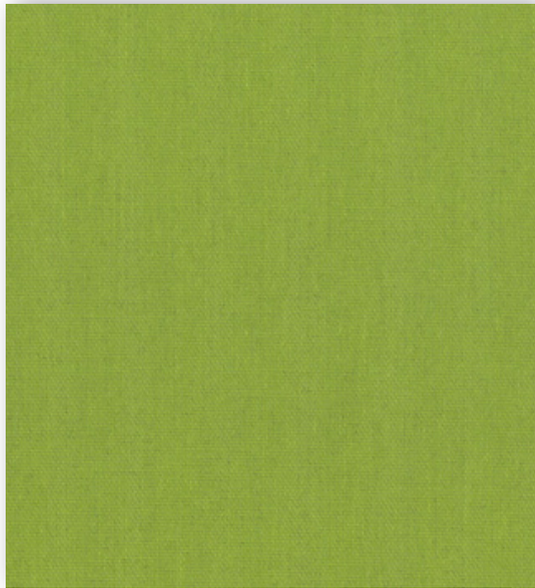
H315



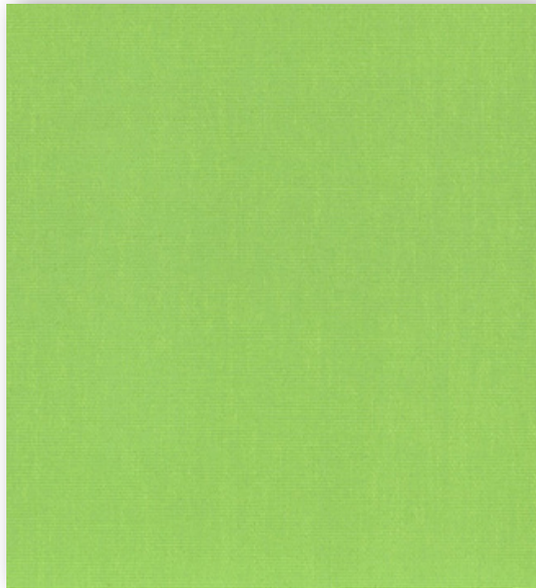
H316



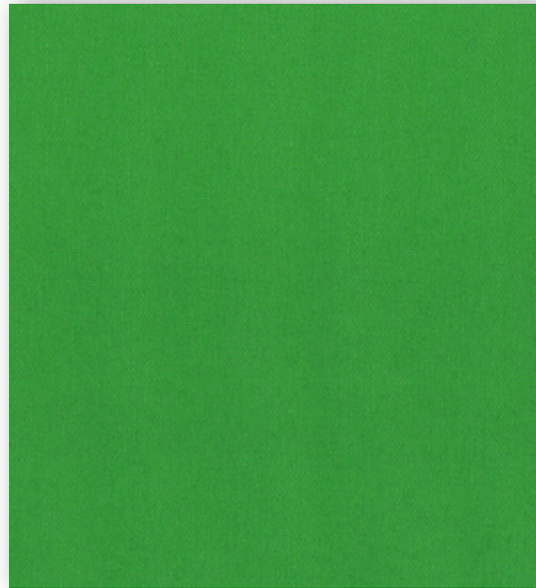
H317



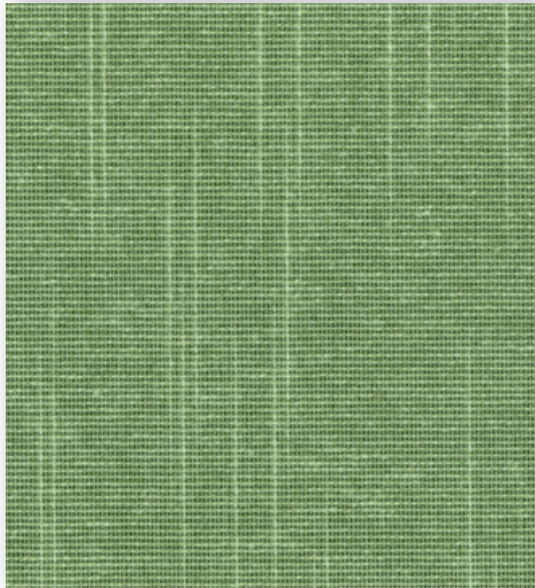
H318



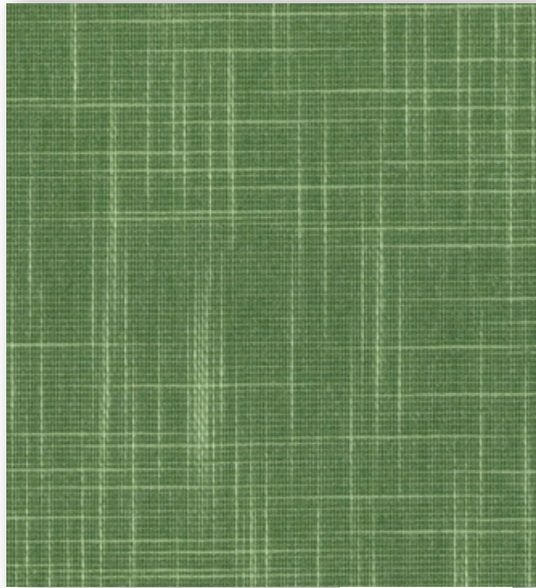
H319



H320



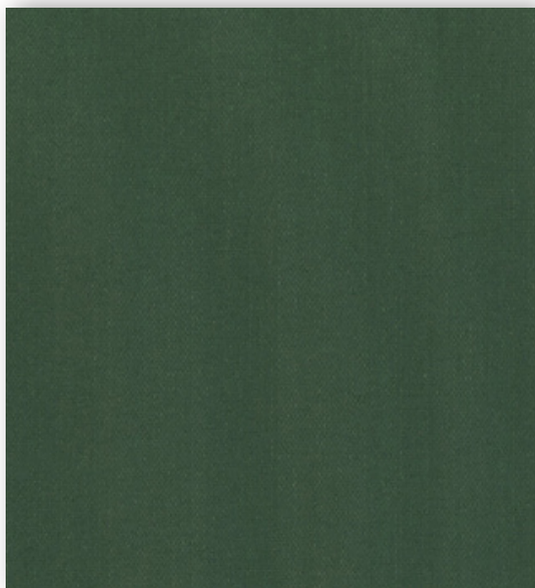
H321



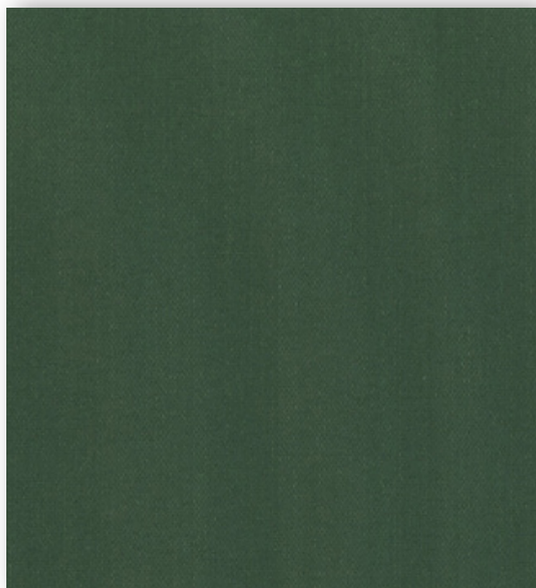
H322



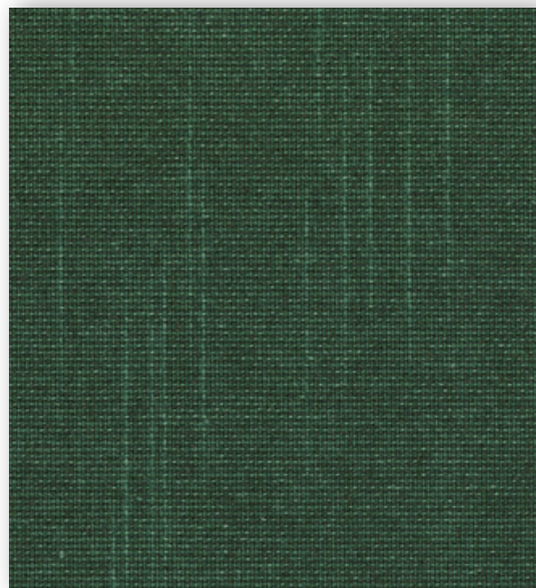
H323



H324

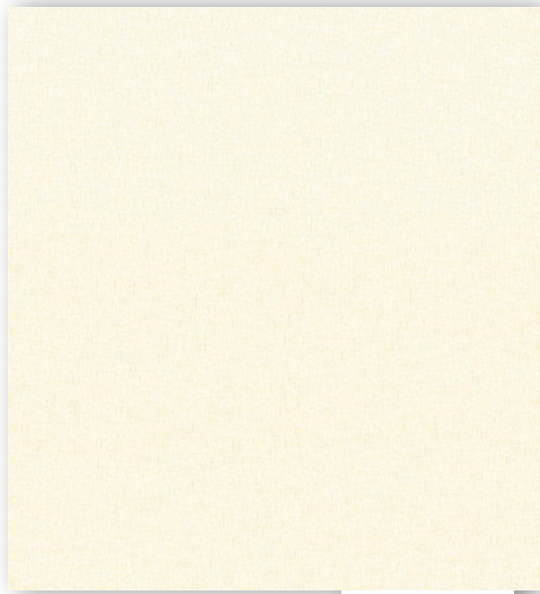


H325

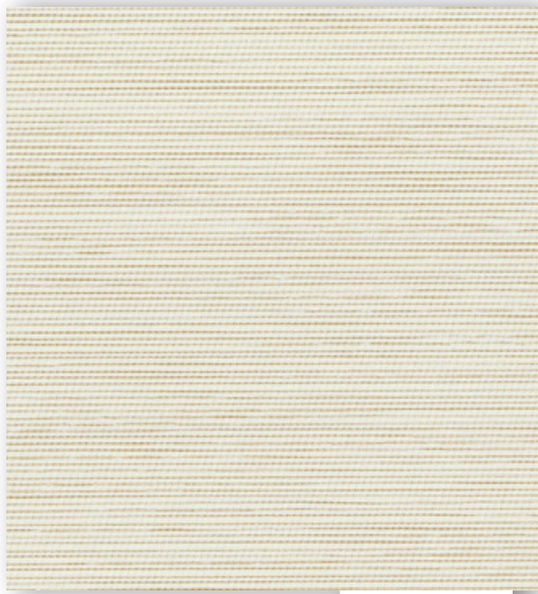


H326

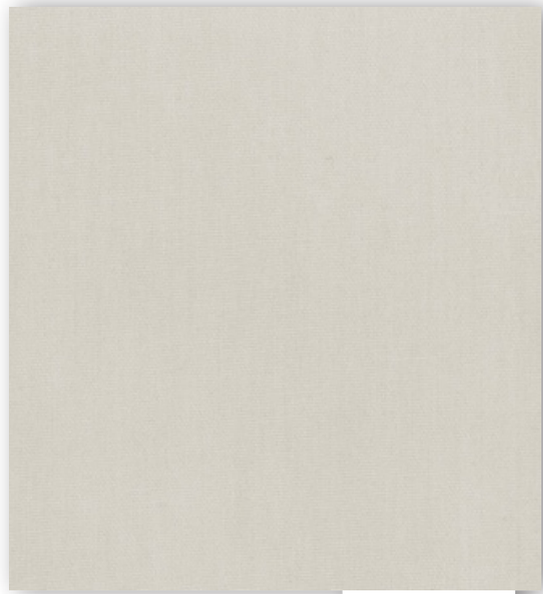




H250



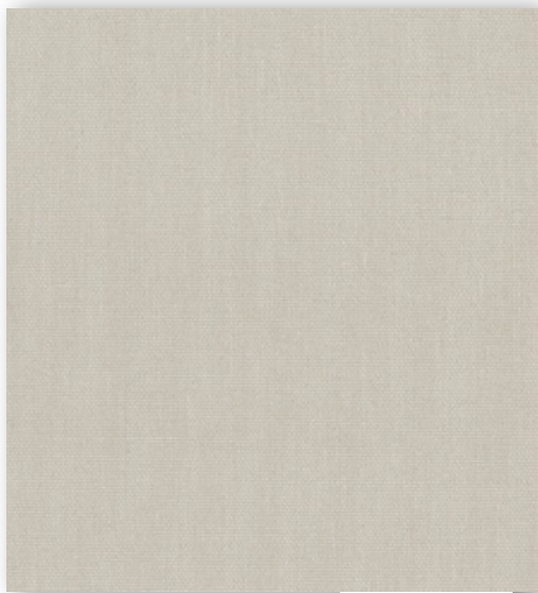
H251



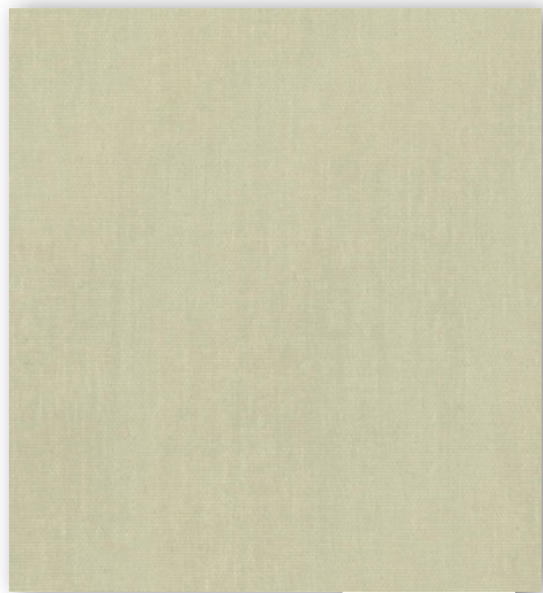
H252



H253



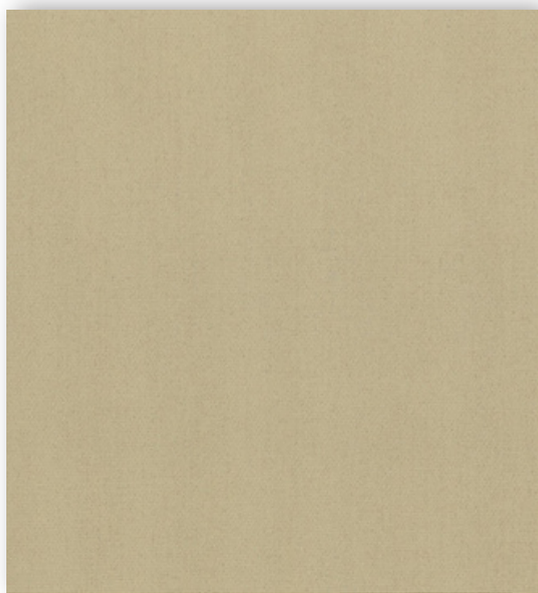
H254



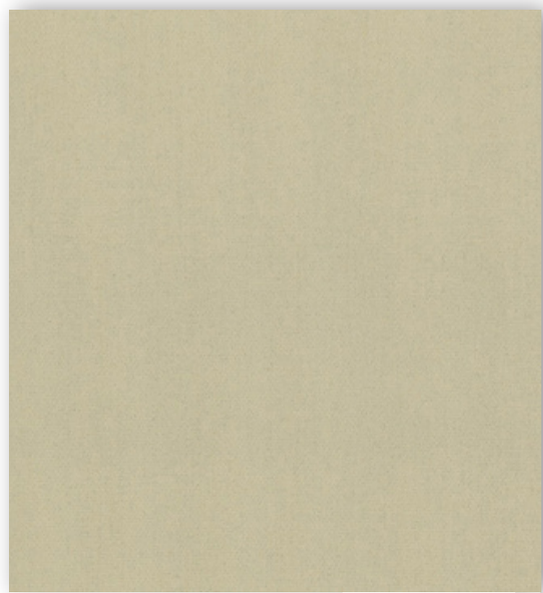
H255



H256



H257



H258





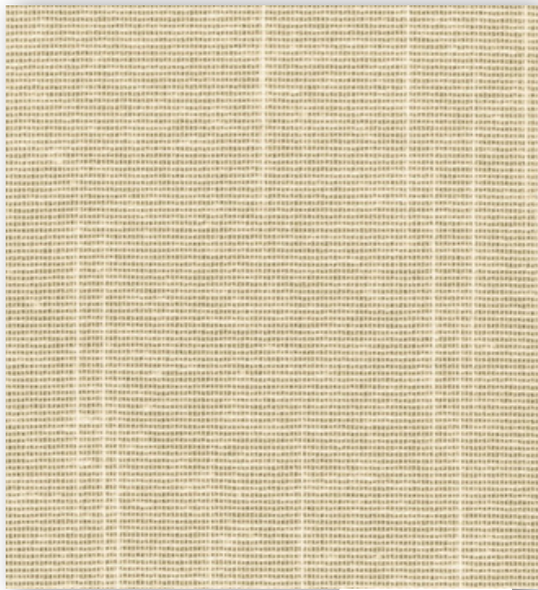
H259



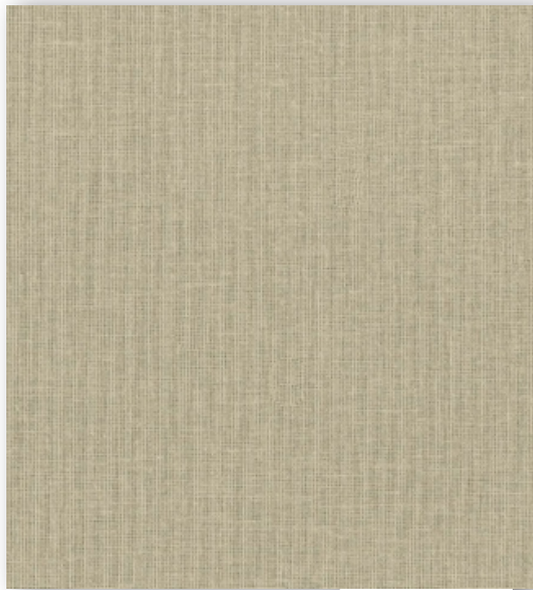
H260



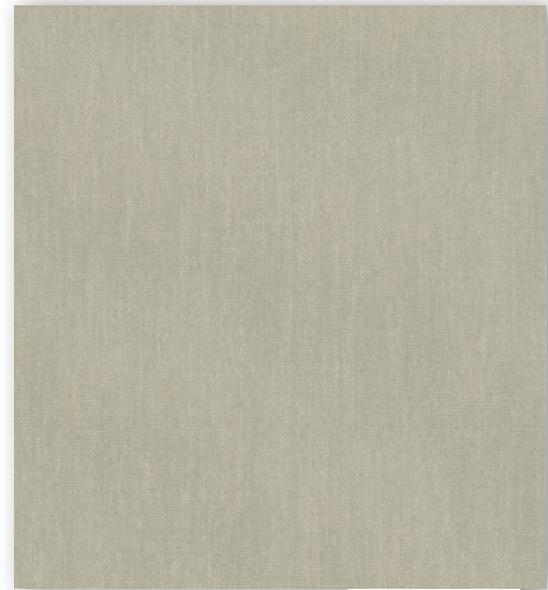
H261



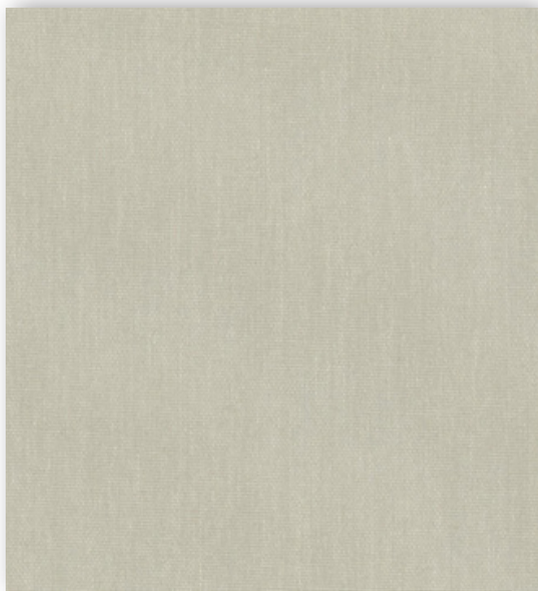
H262



H263



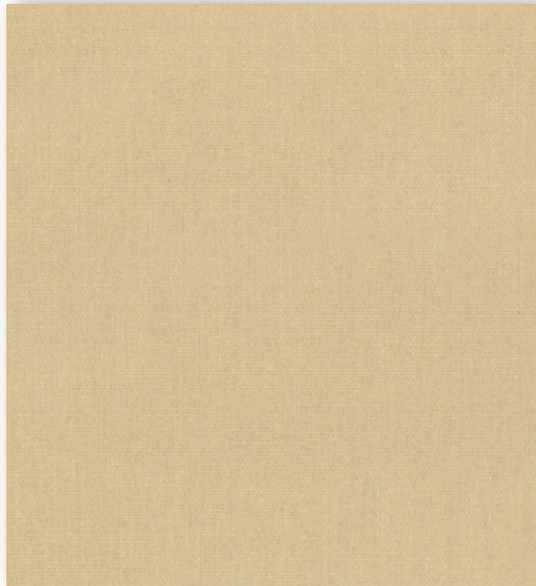
H264



H265



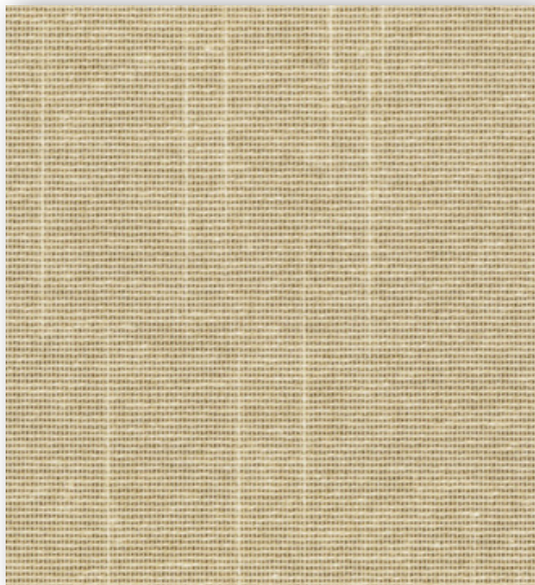
H200



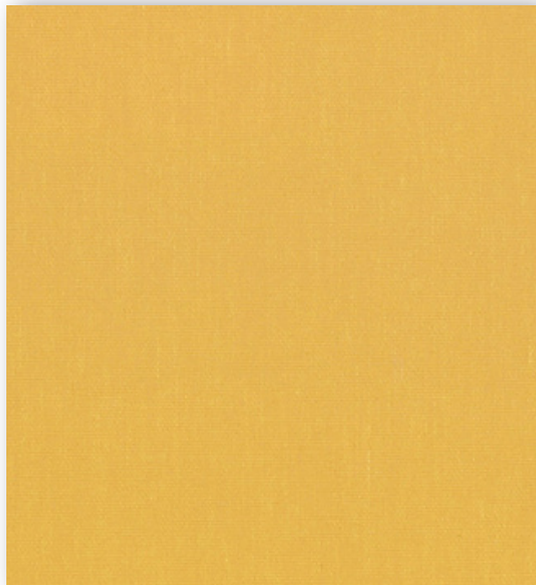
H201



H202



H203



H204



H205



H206



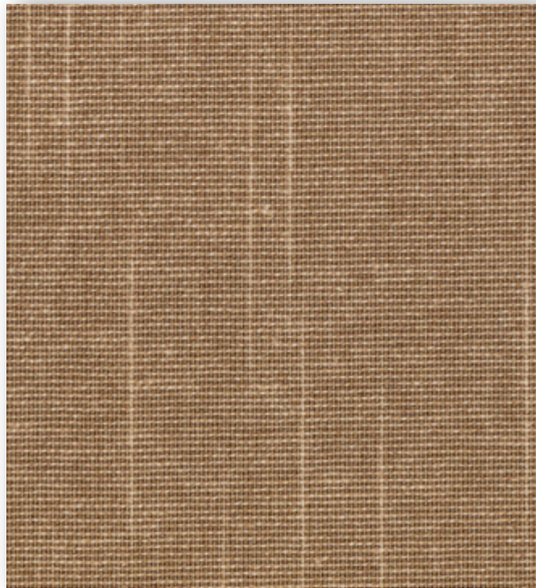
H208



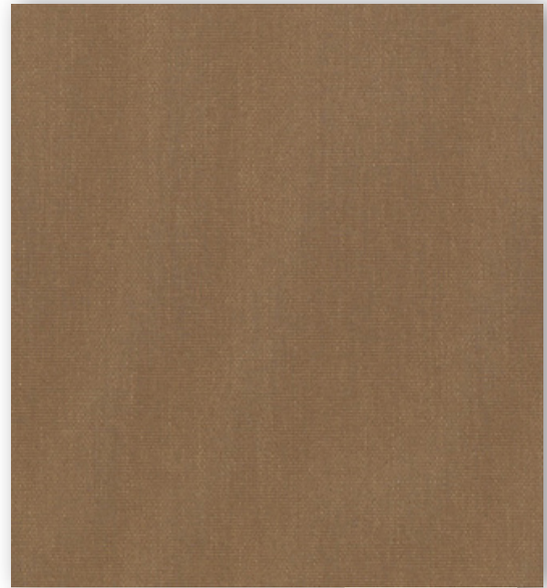
H209



H210



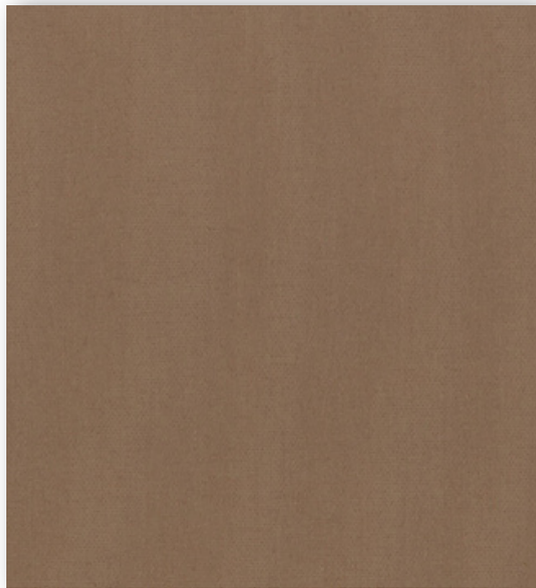
H211



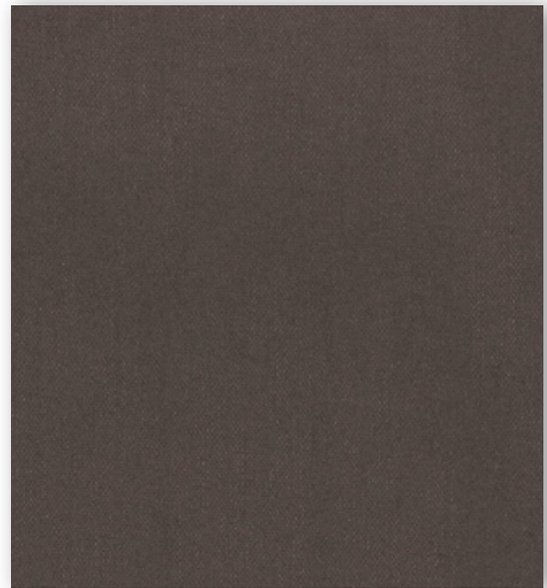
H212



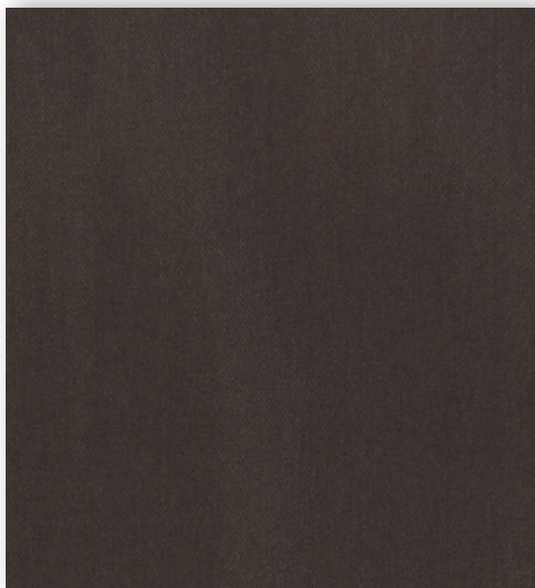
H213



H214



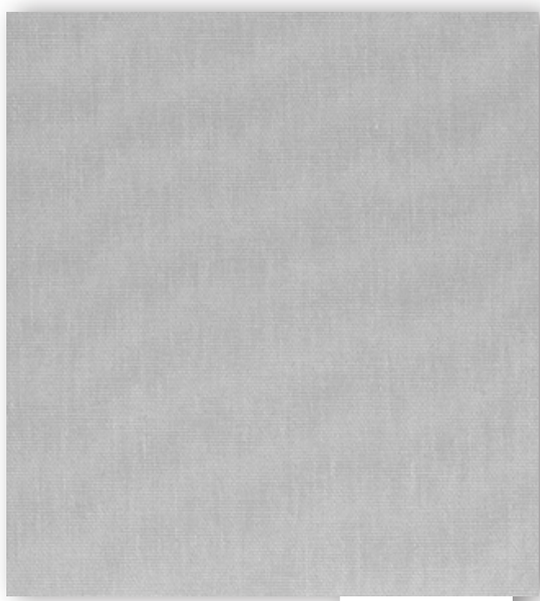
H216



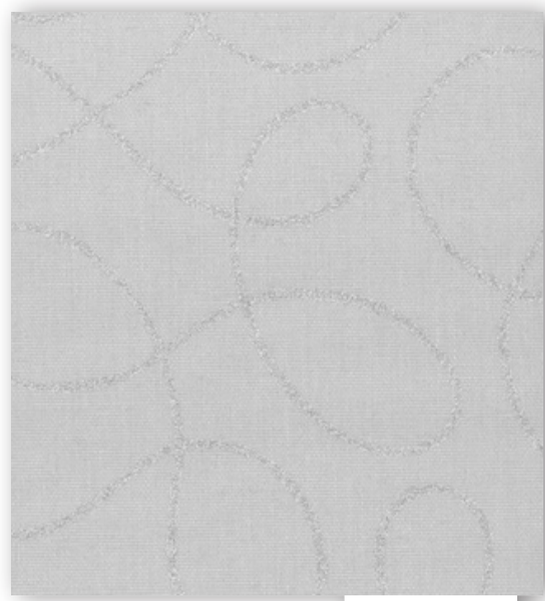
H217



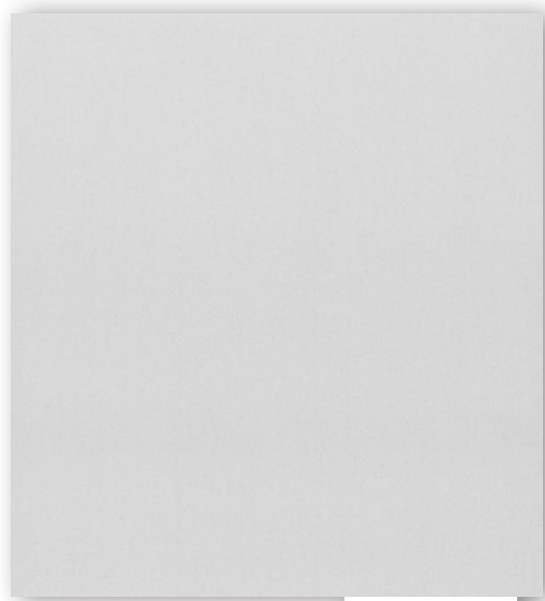
H500



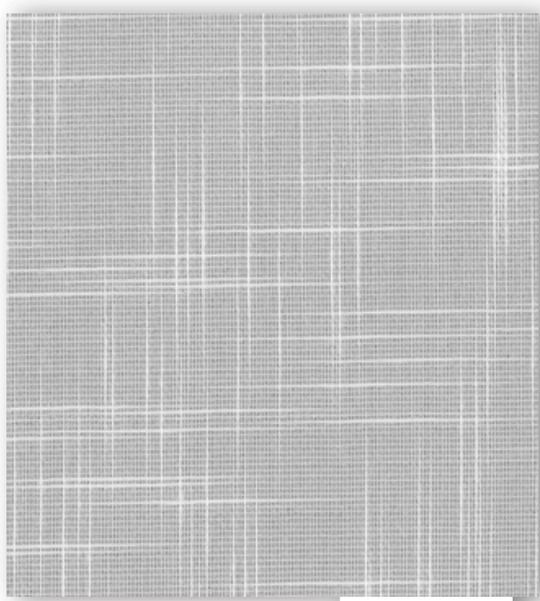
H501



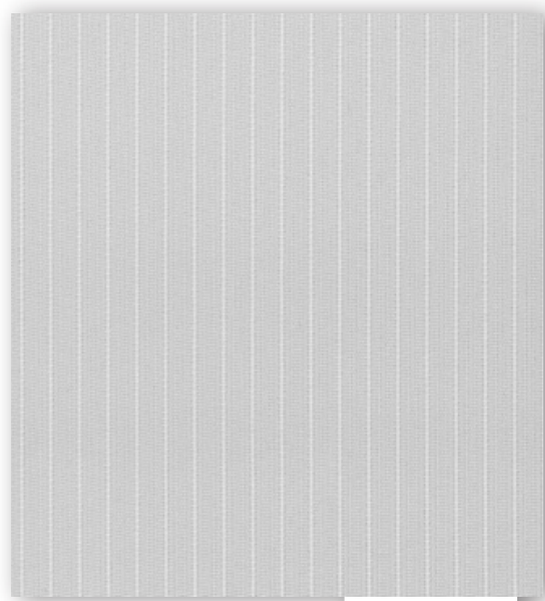
H502



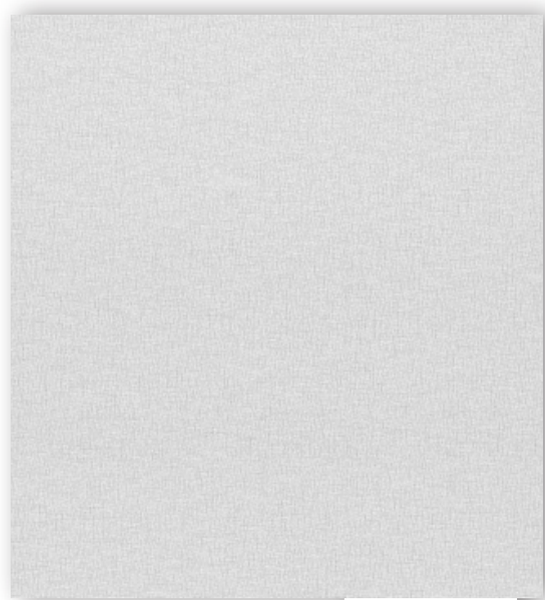
H503



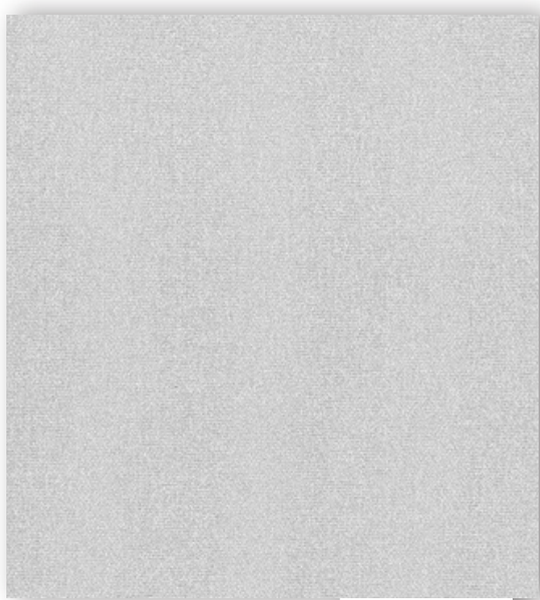
H504



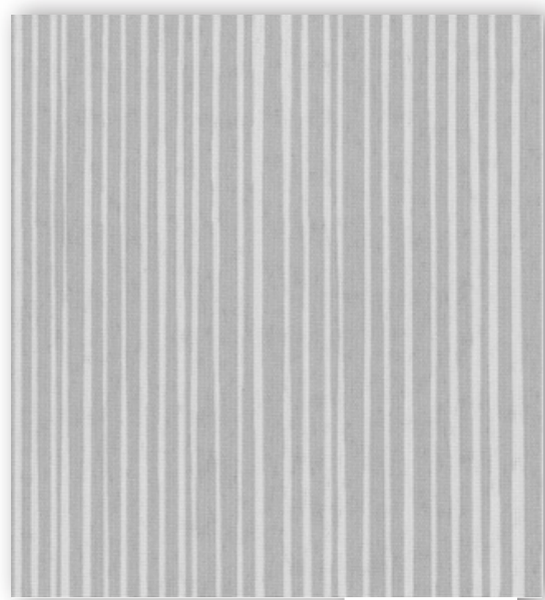
H505



H506



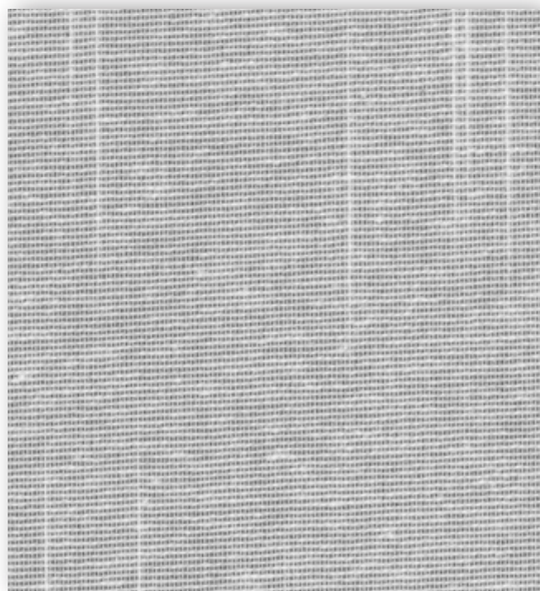
H507



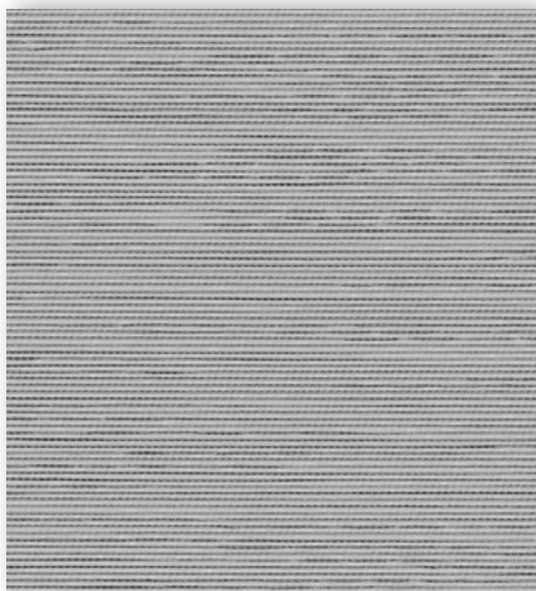
H508



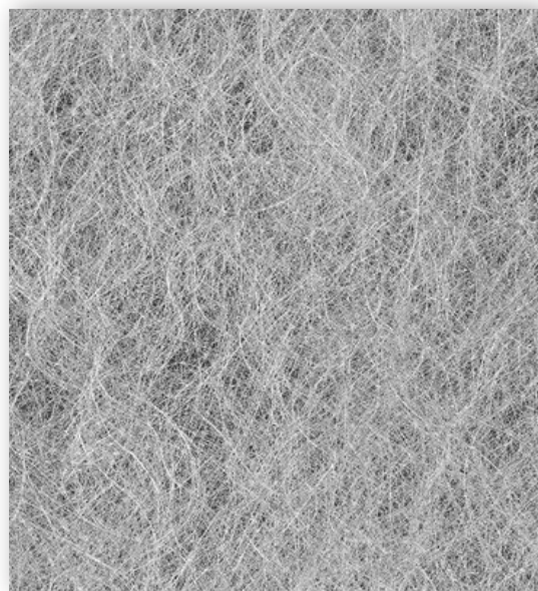
PROJECT



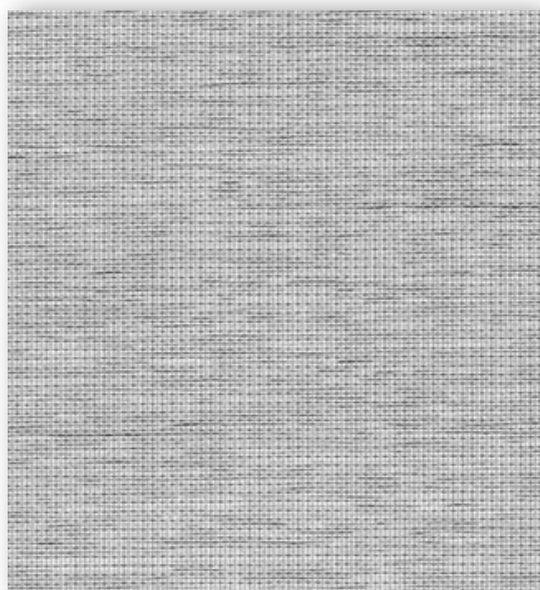
H509



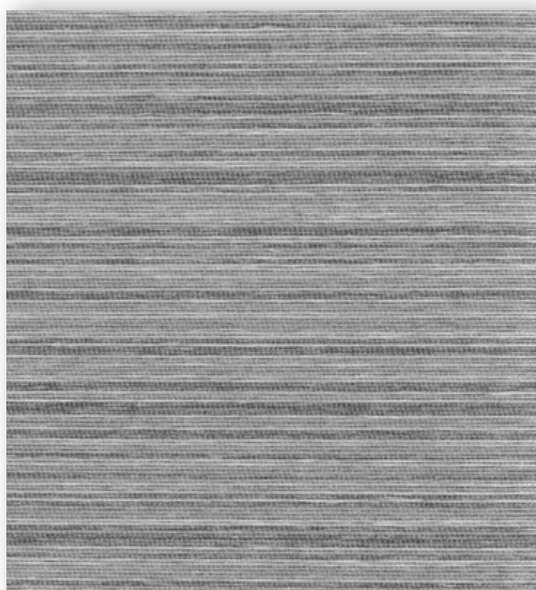
H510



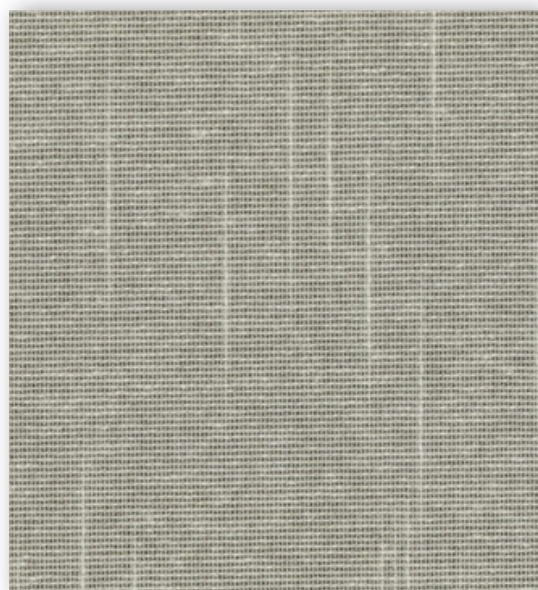
H511



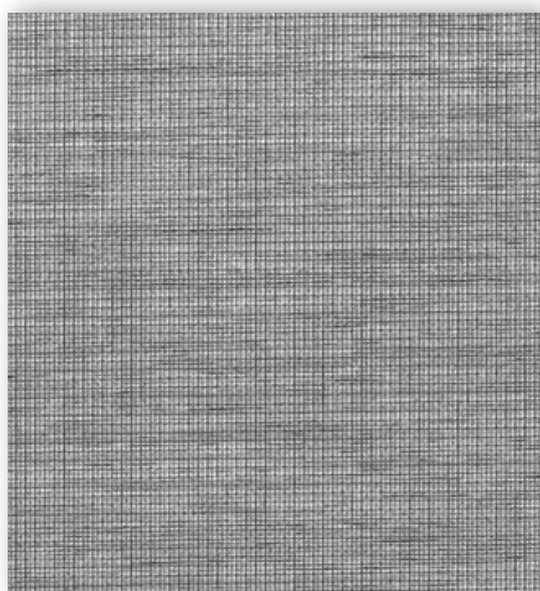
H512



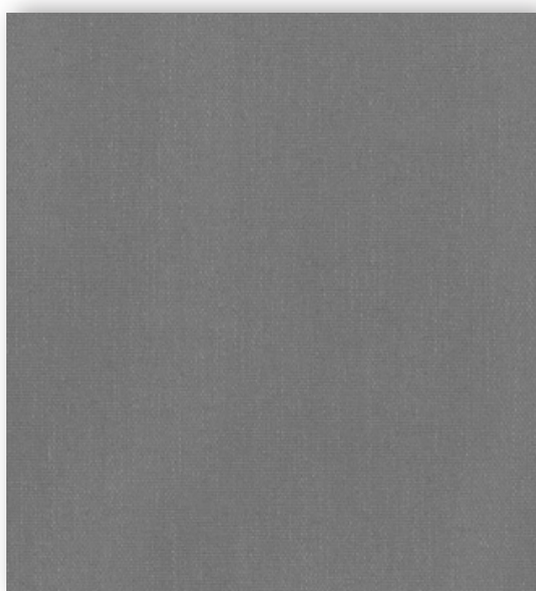
H513



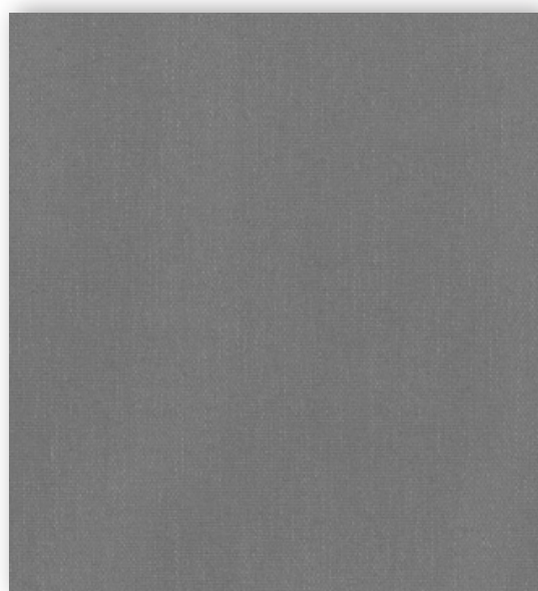
H514



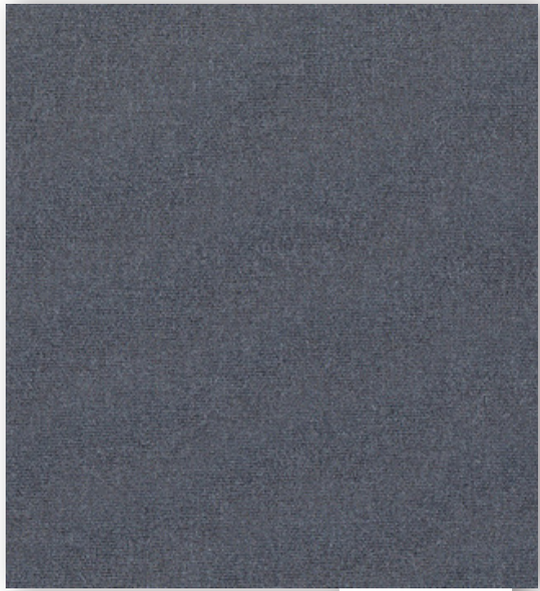
H515



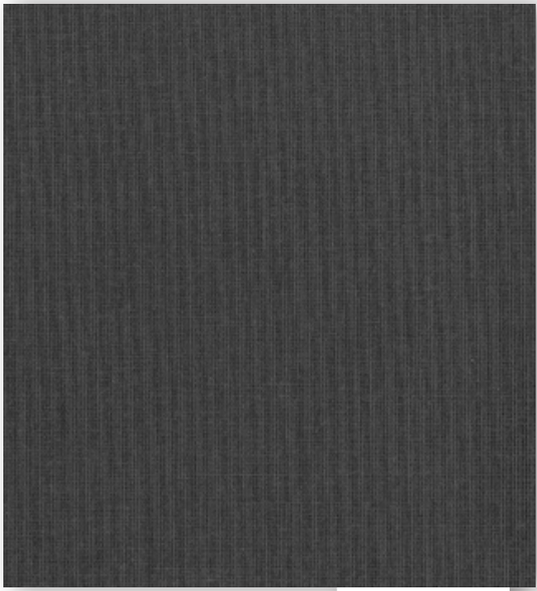
H516



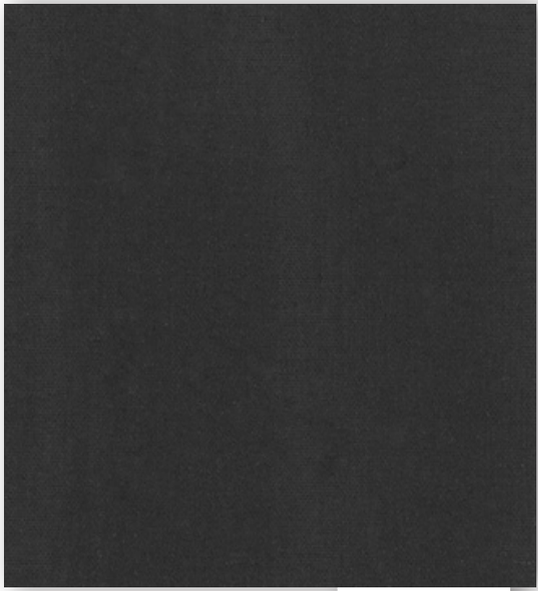
H517



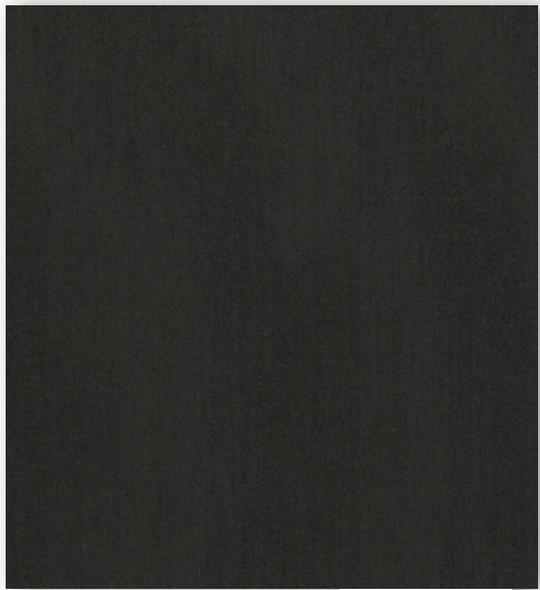
H518



H519



H520



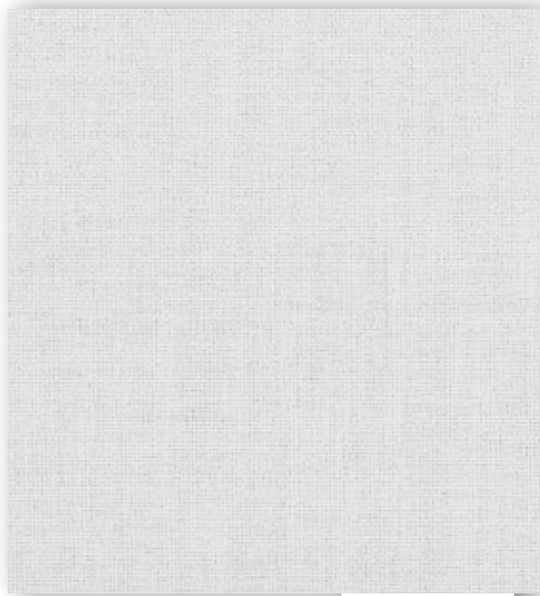
H521



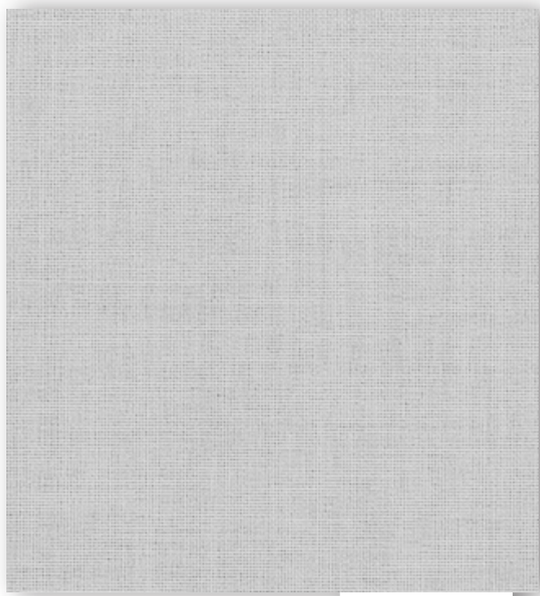
PROJECT

PROJECT COLLECTION

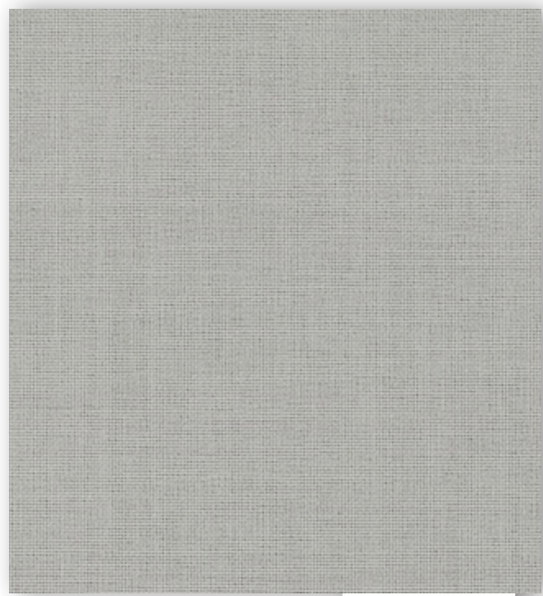
Tecno



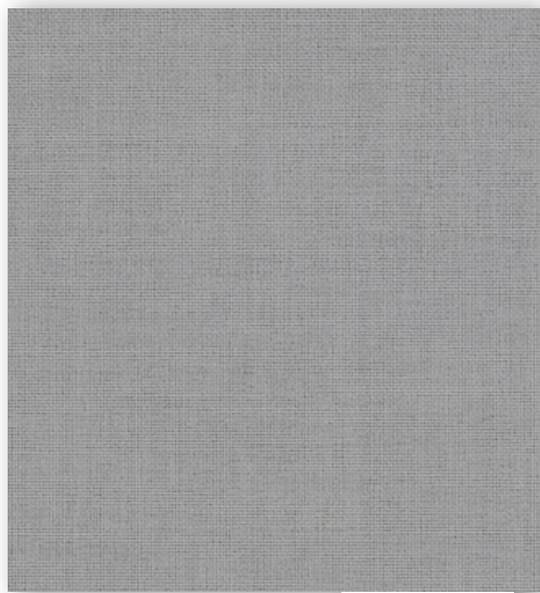
P024



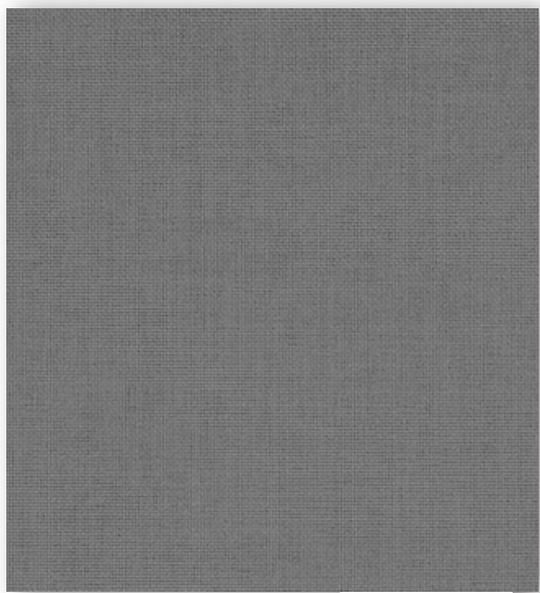
P025



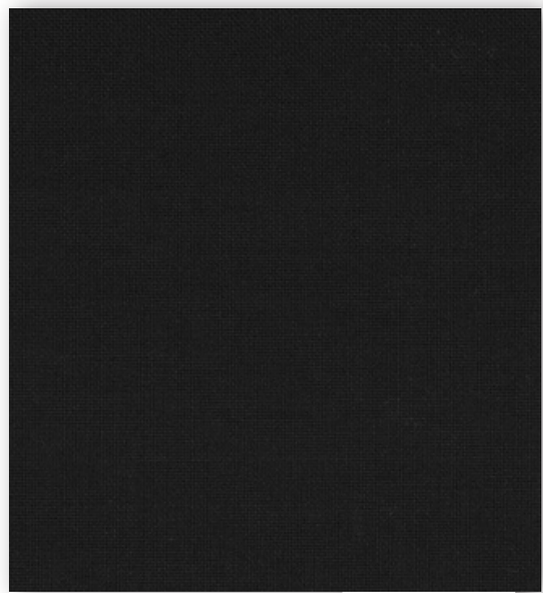
P026



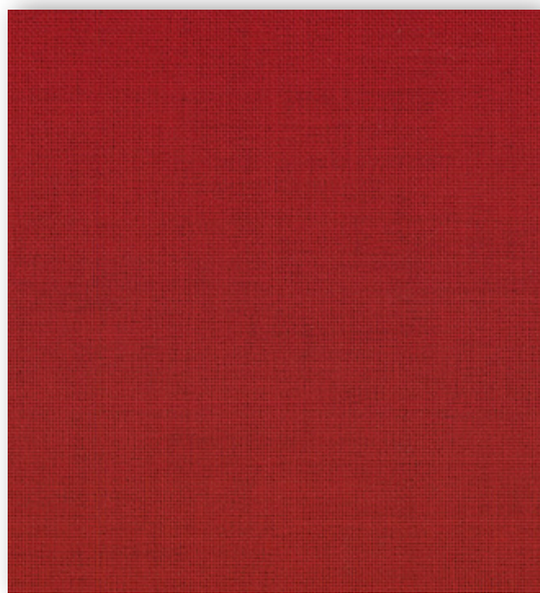
P027



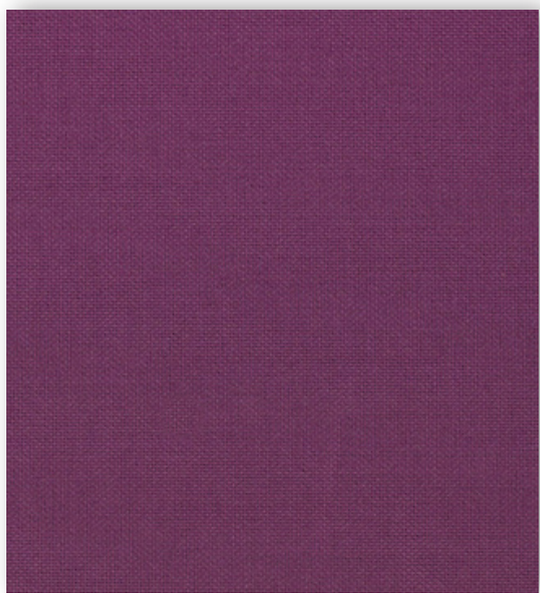
P028



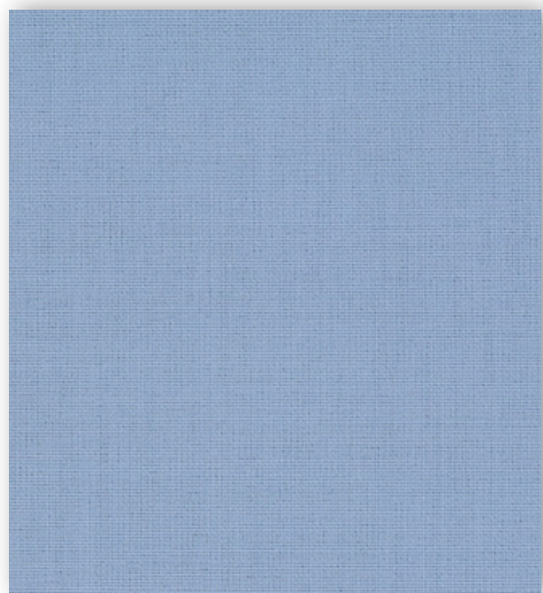
P029



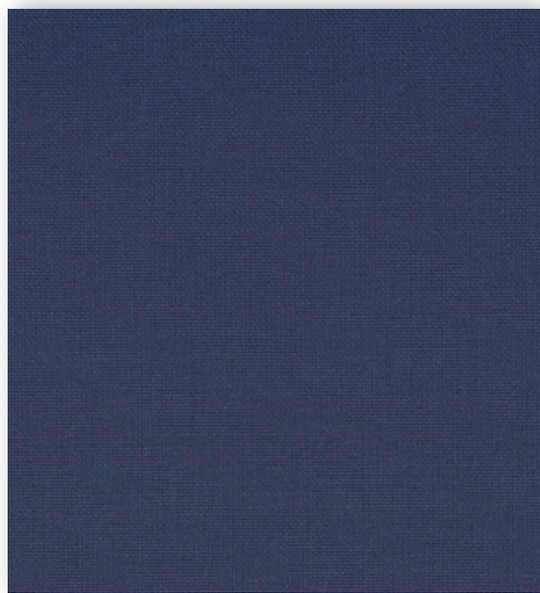
P018



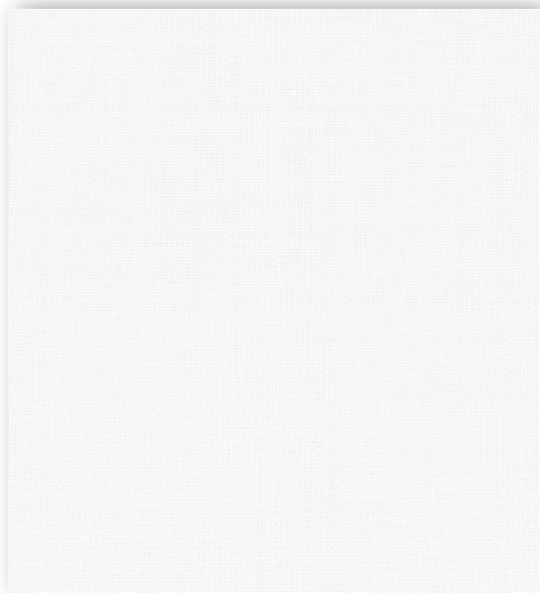
P019



P021



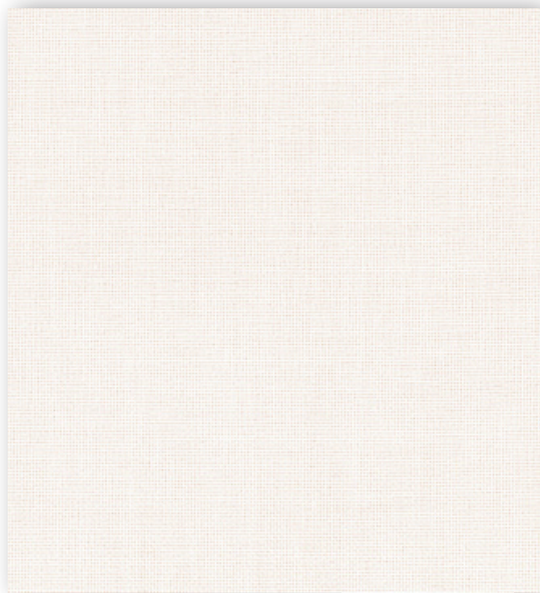
P023



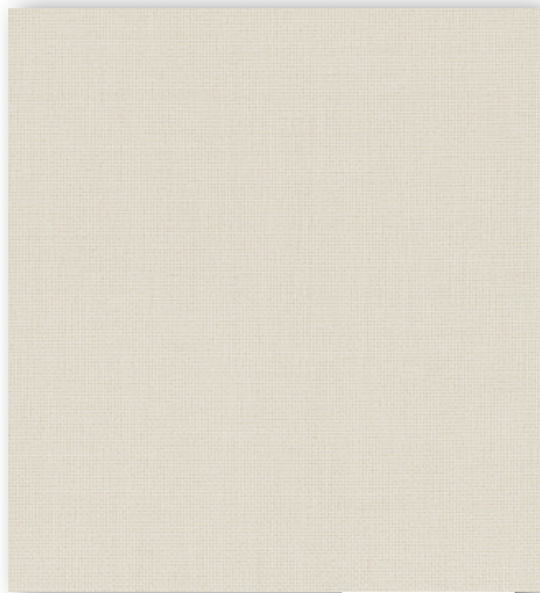
P000



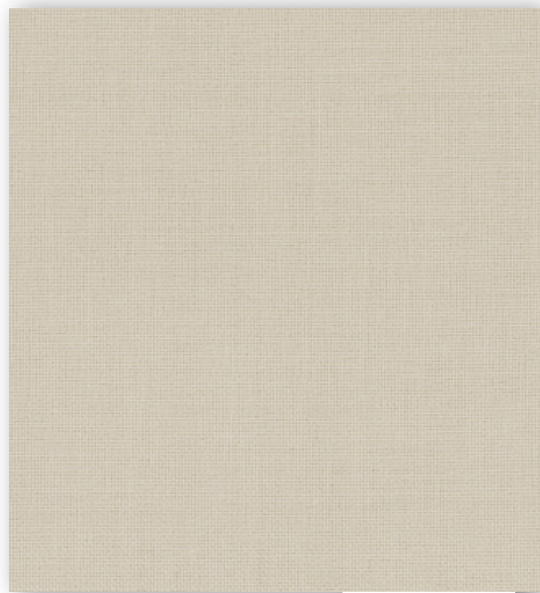
P001



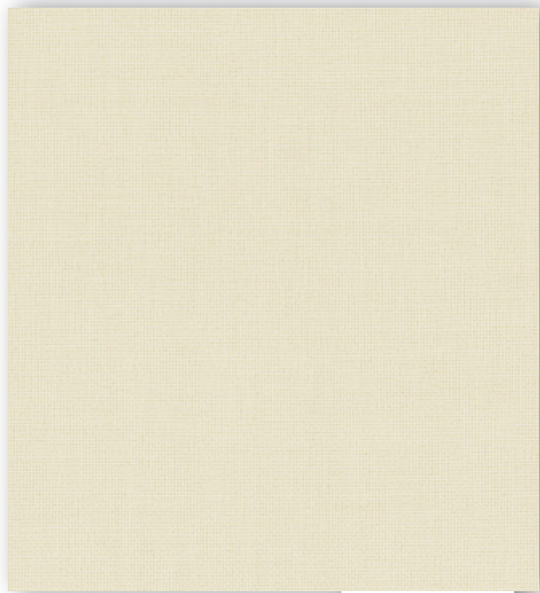
P002



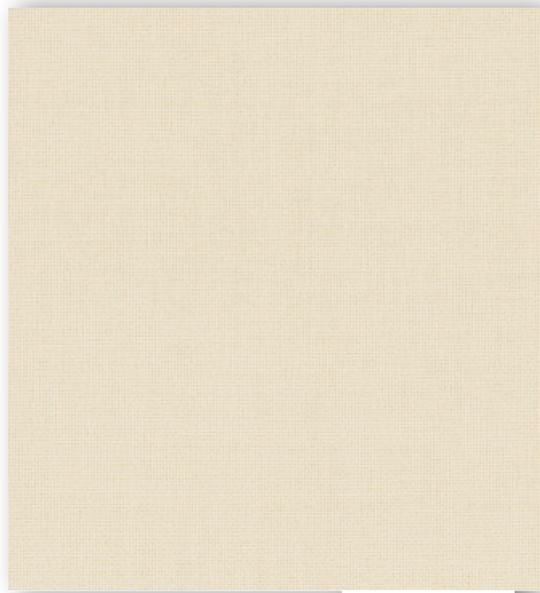
P003



P004



P005

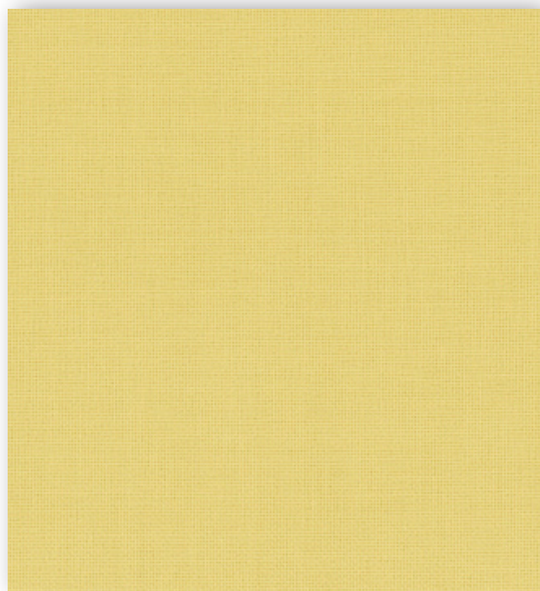


P006

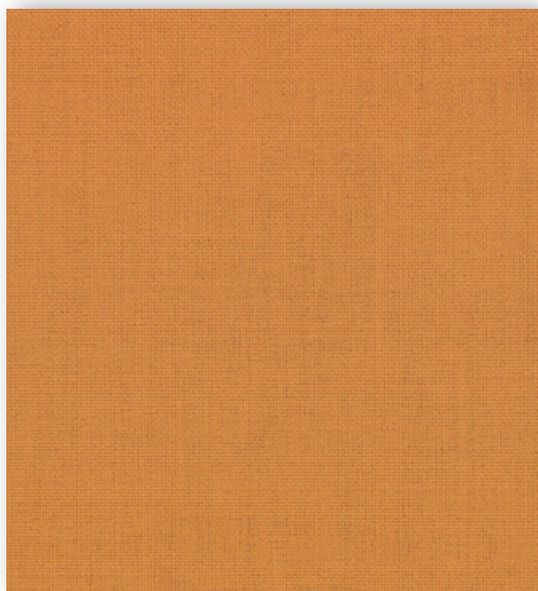


P007

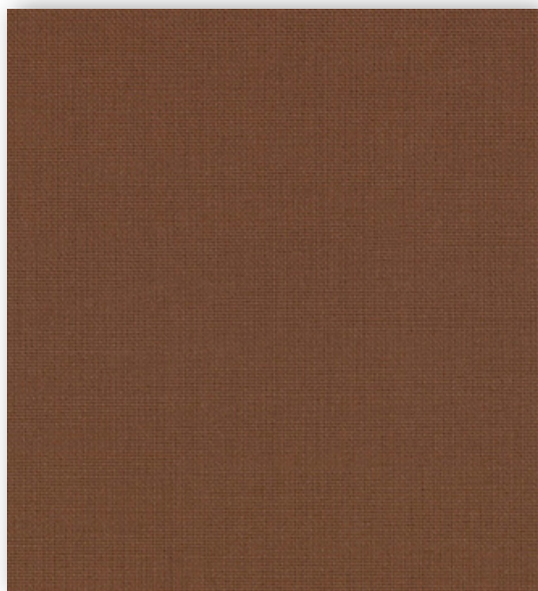




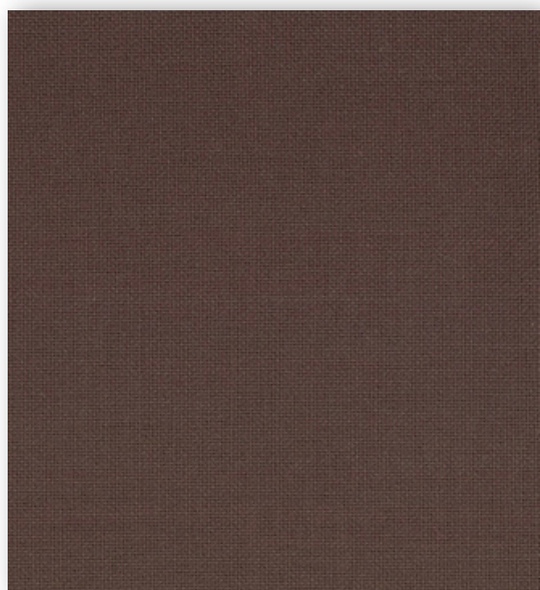
P008



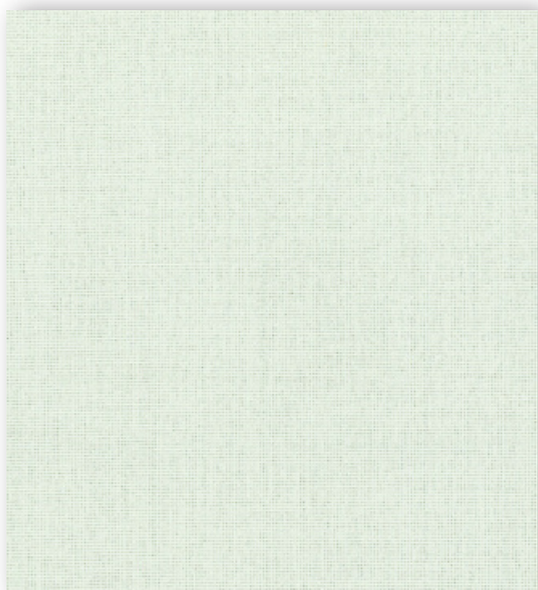
P009



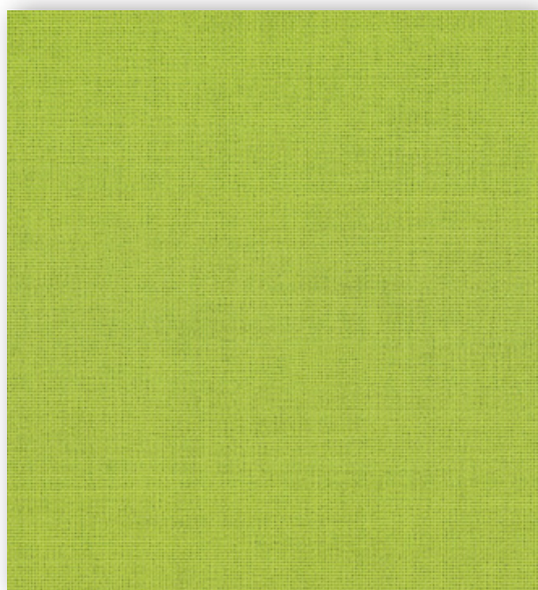
P010



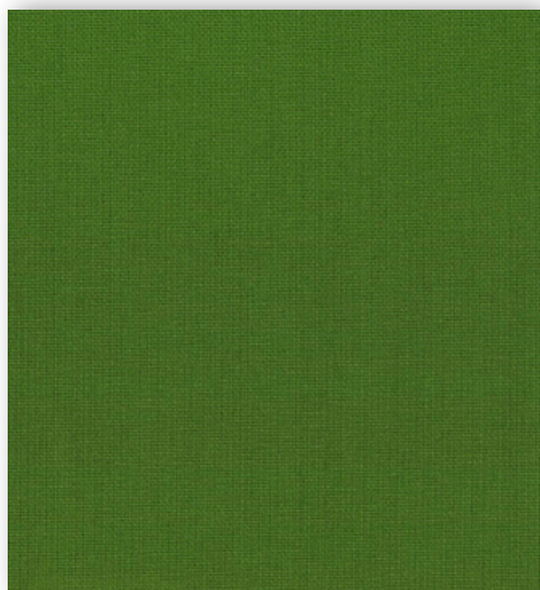
P012



P013



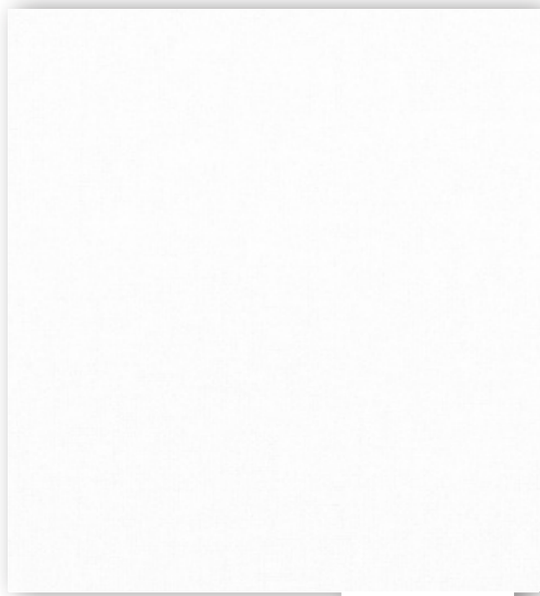
P014



P015

PROJECT COLLECTION

**Starlet
Starflex**



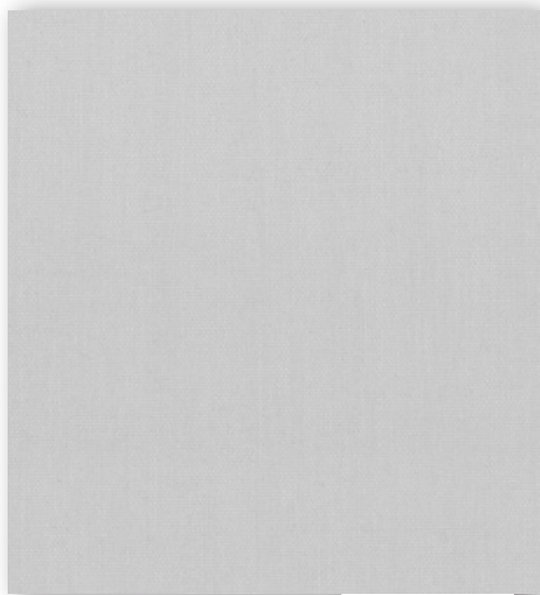
P230



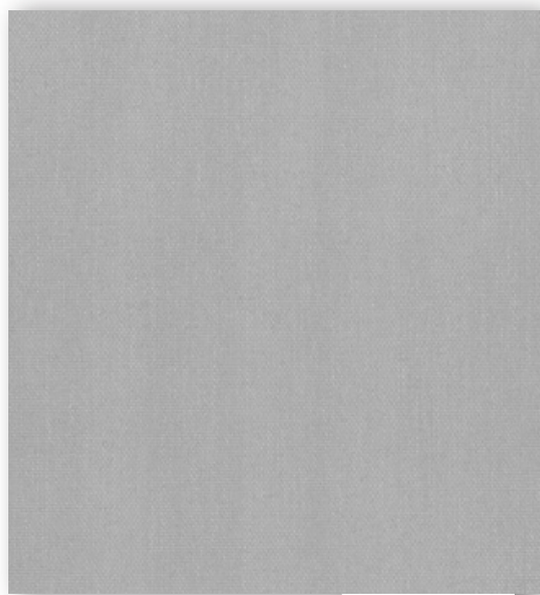
P231



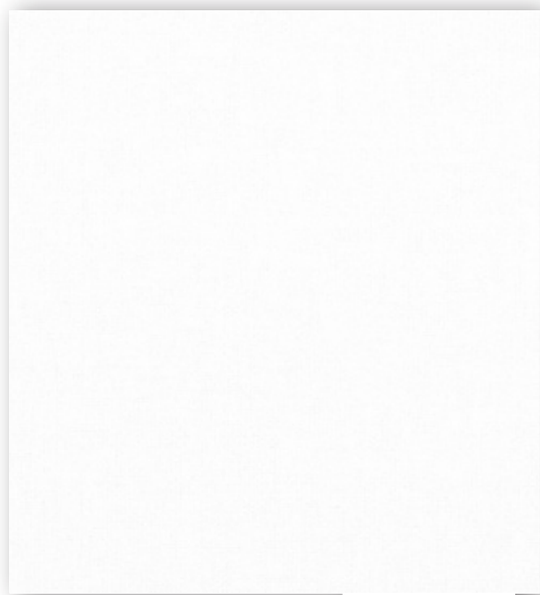
P232



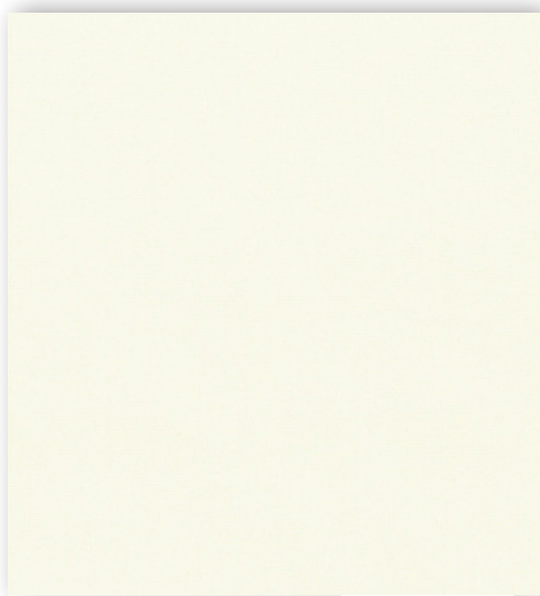
P233



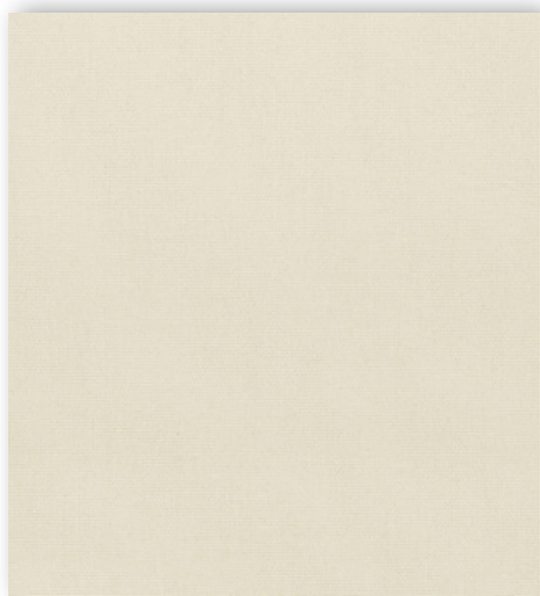
P234



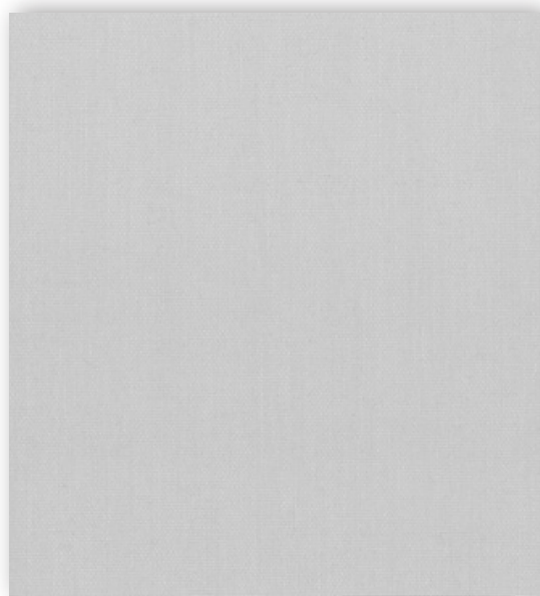
P260



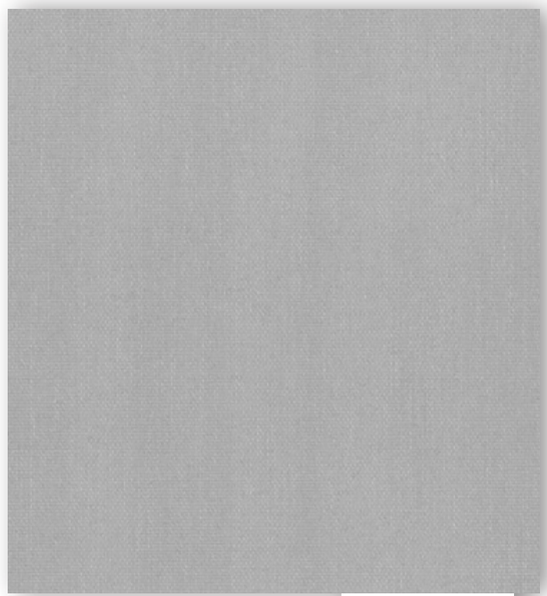
P261



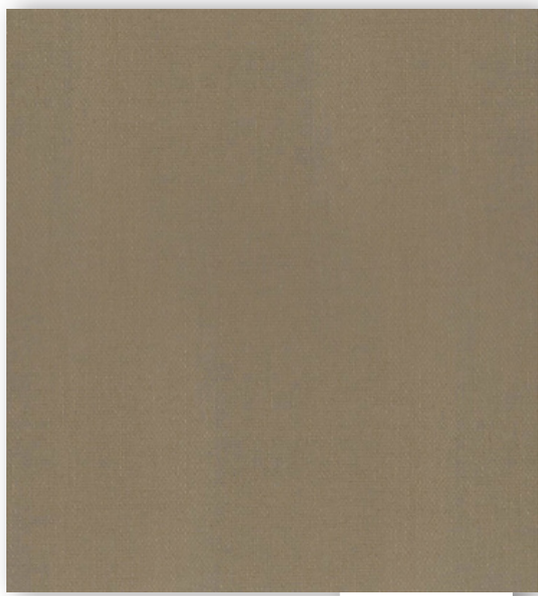
P262



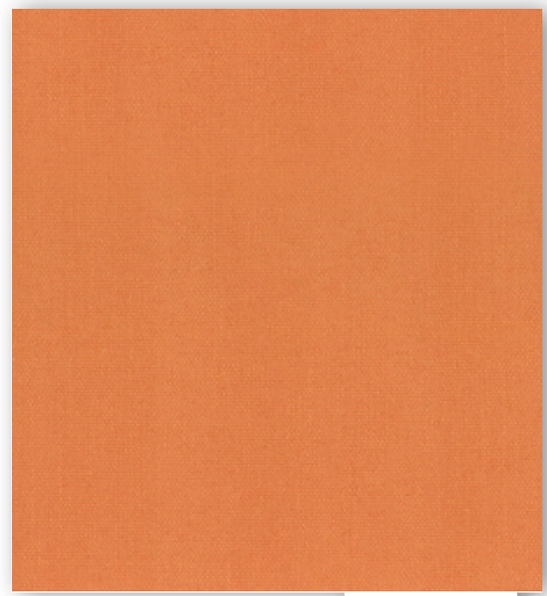
P263



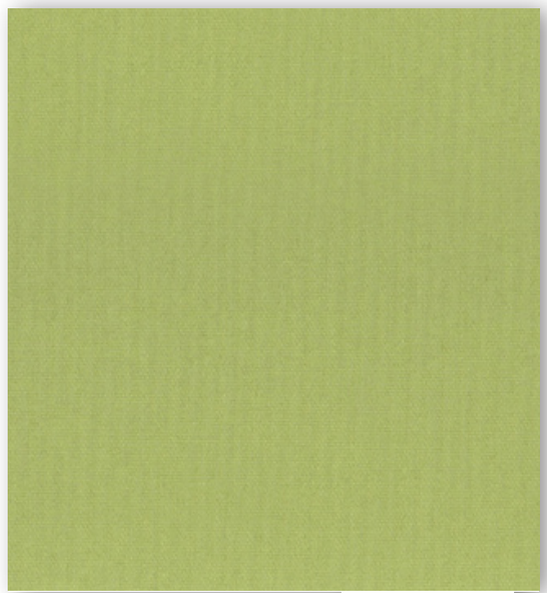
P264



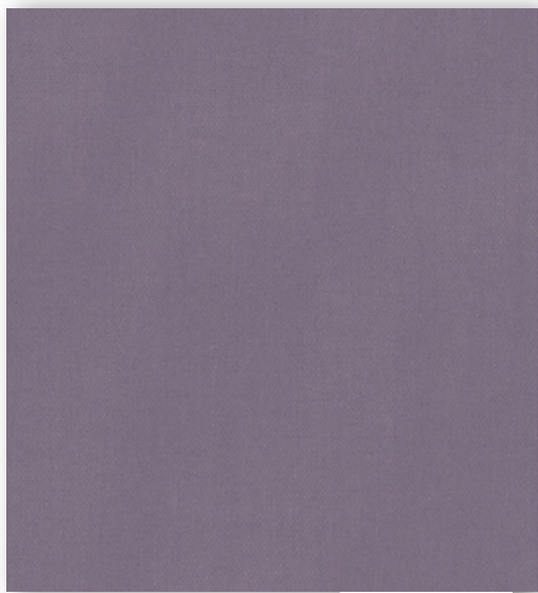
P265



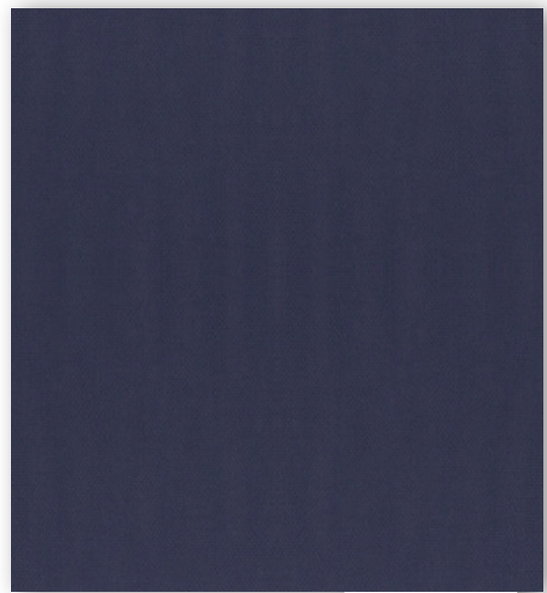
P266



P267



P268



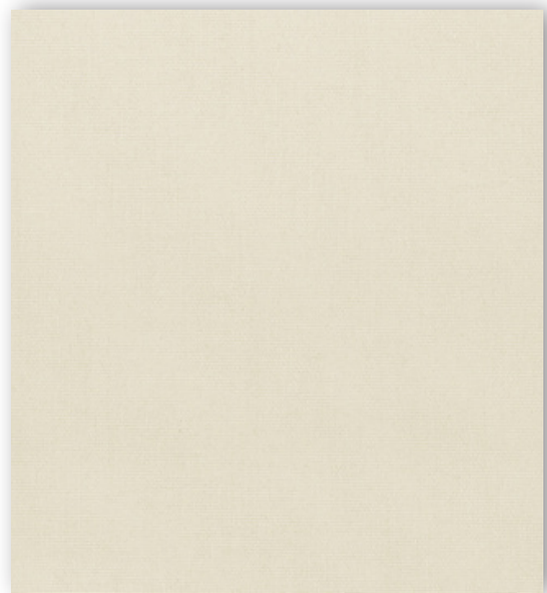
P269



P200



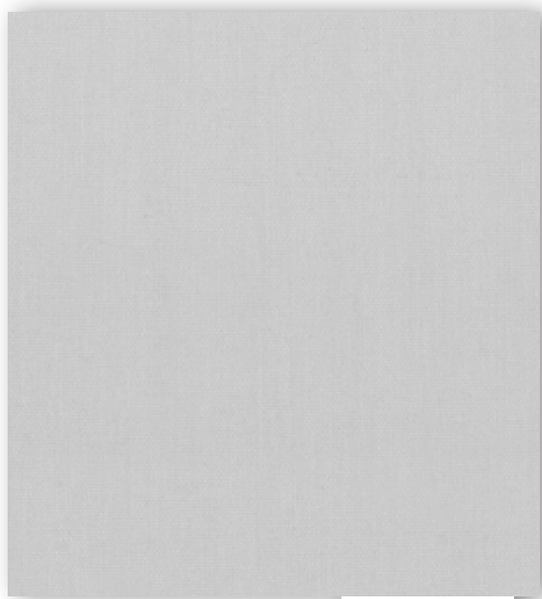
P201



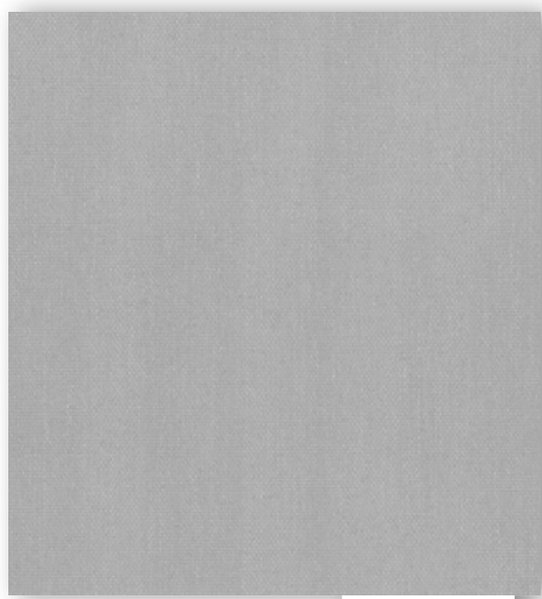
P202



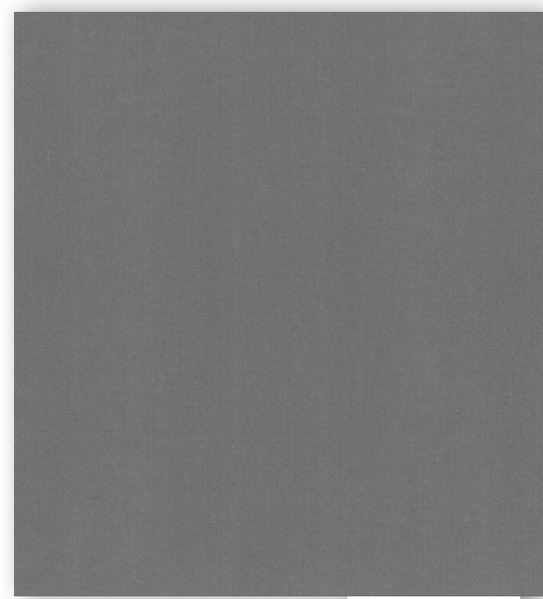
PROJECT



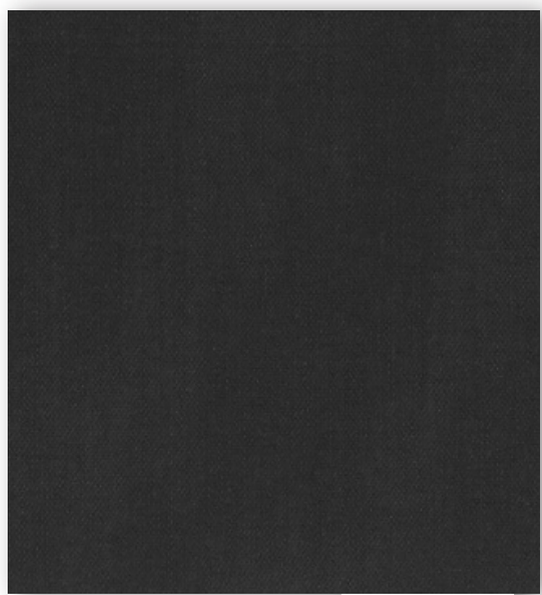
P203



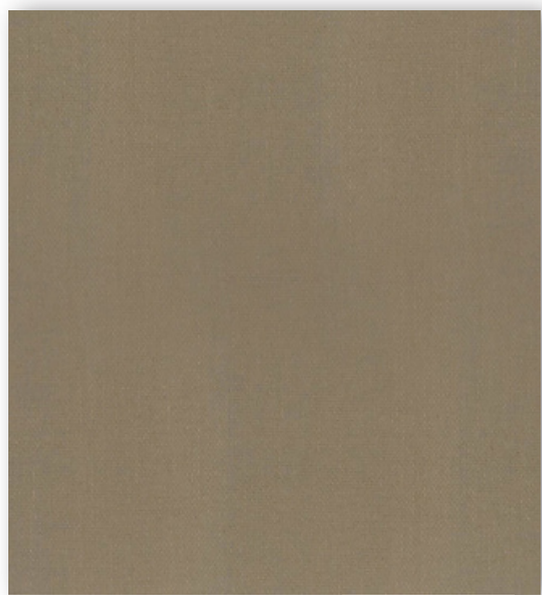
P204



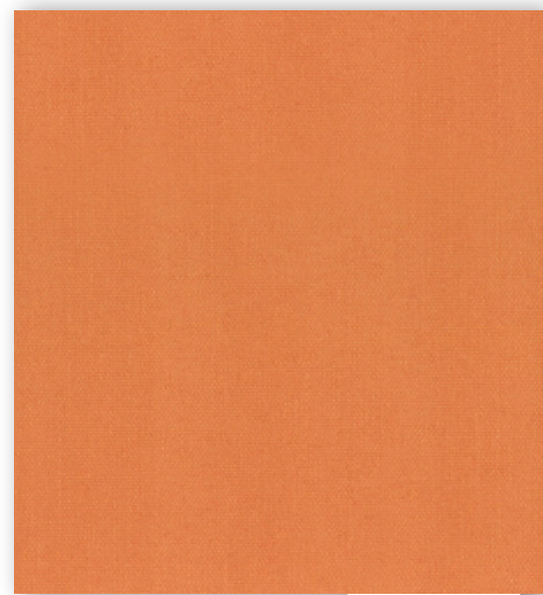
P205



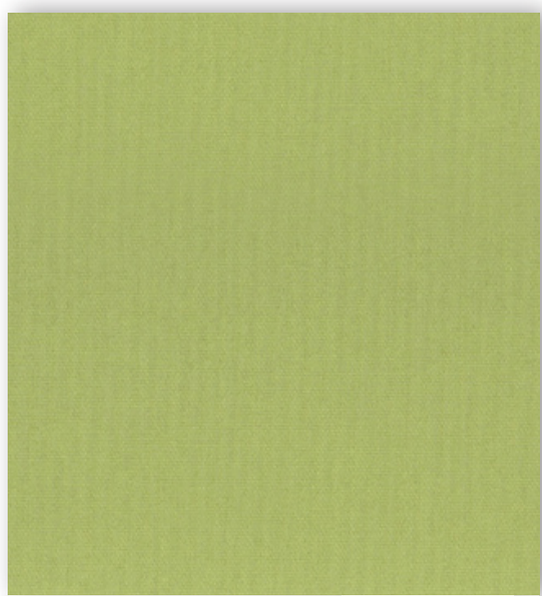
P206



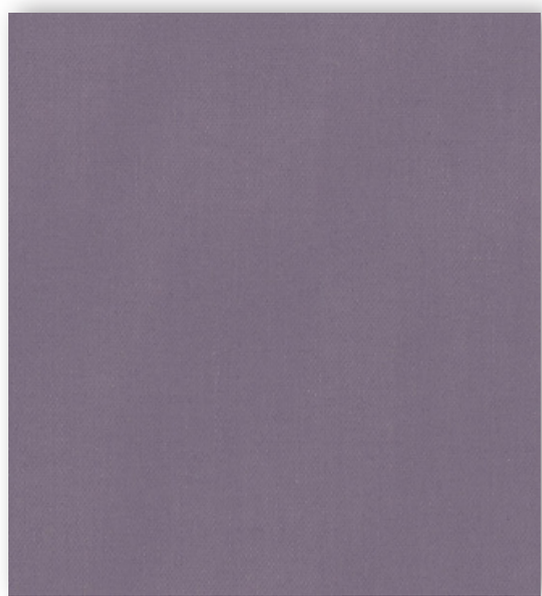
P207



P208



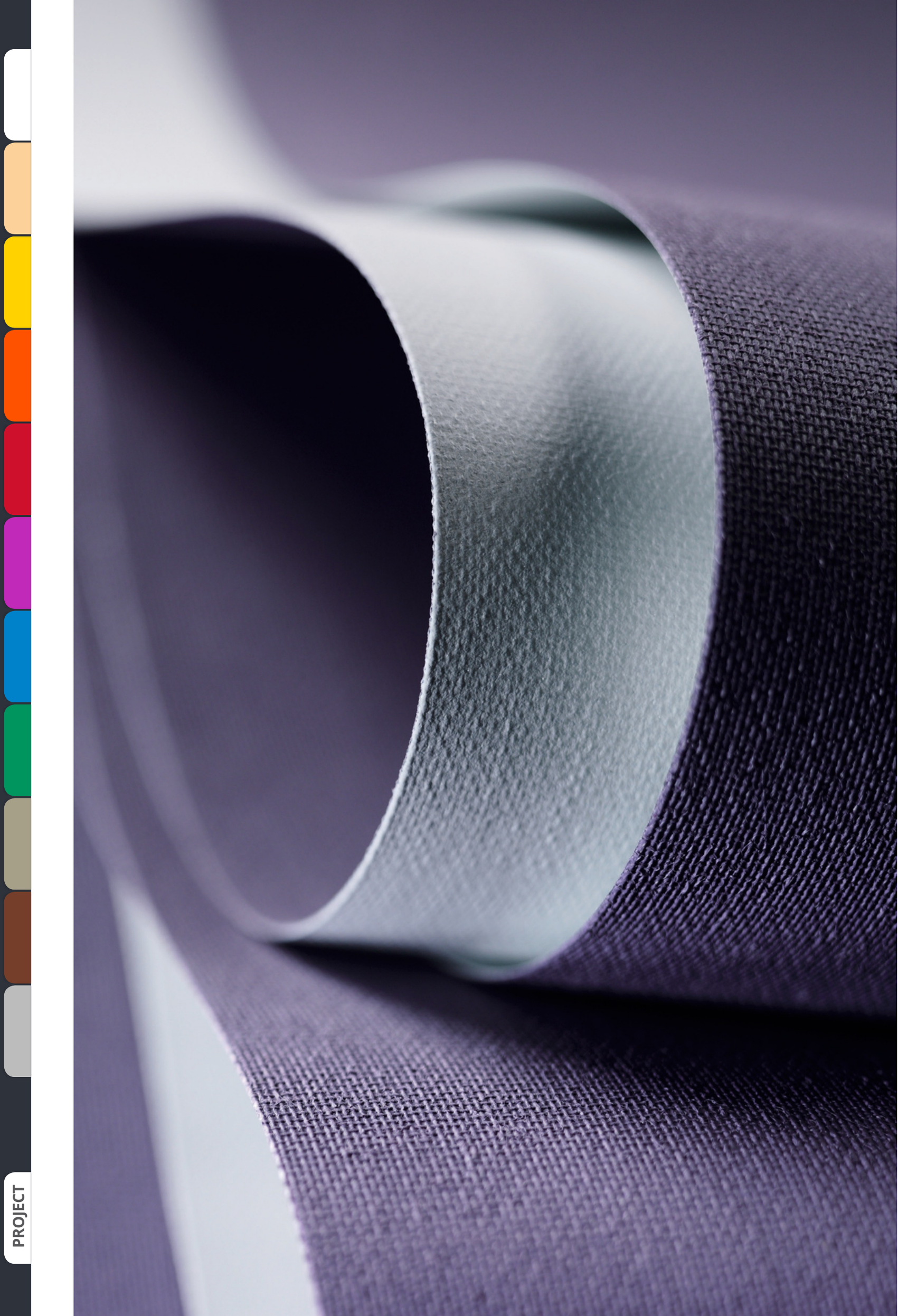
P209



P210

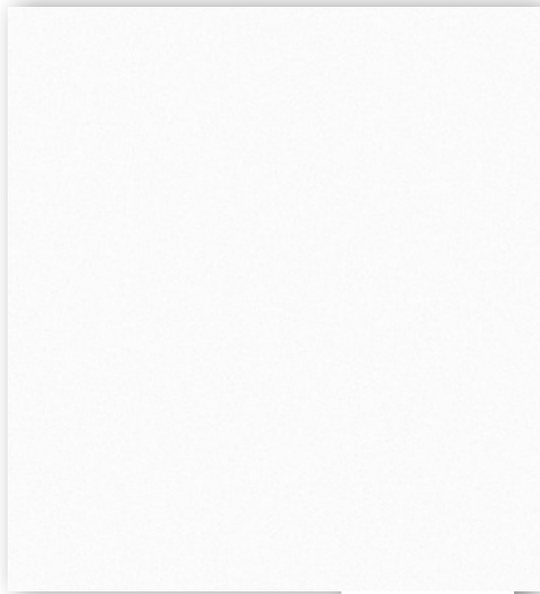


P211



**PROJECT
COLLECTION**

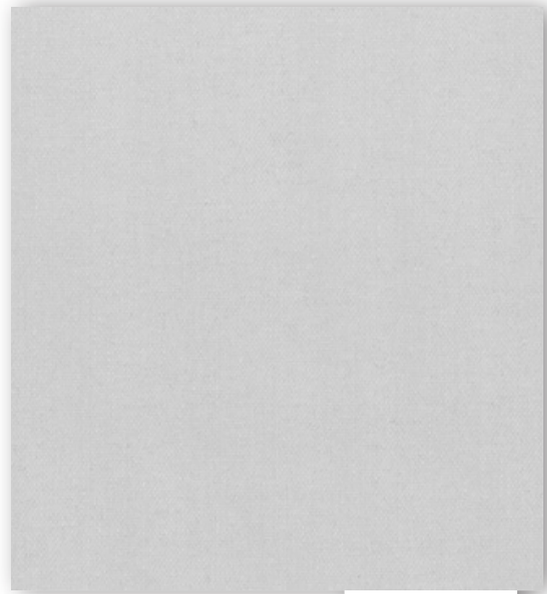
**Starlet Blackout
Starflex
Blackout**



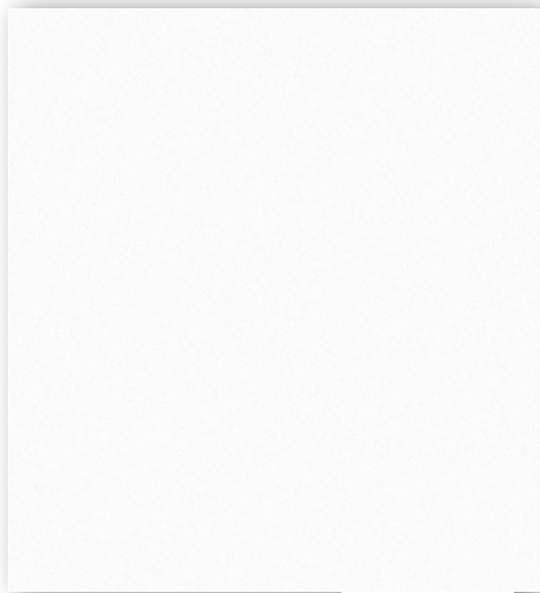
P320



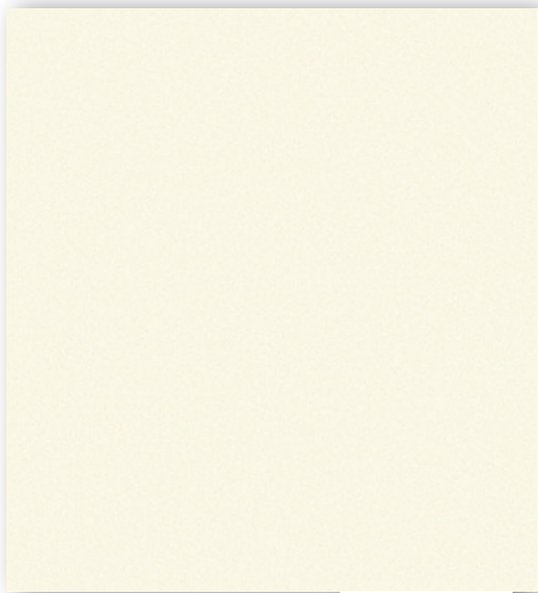
P321



P322



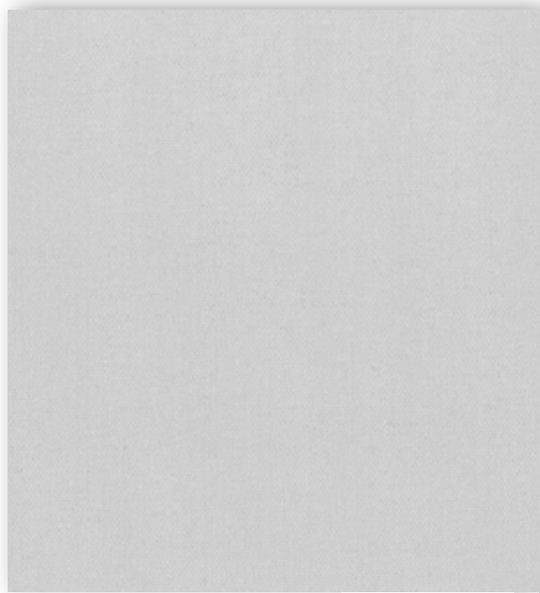
P290



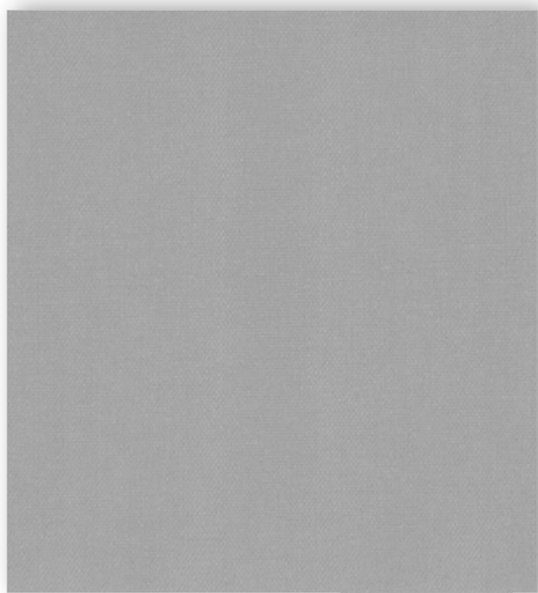
P291



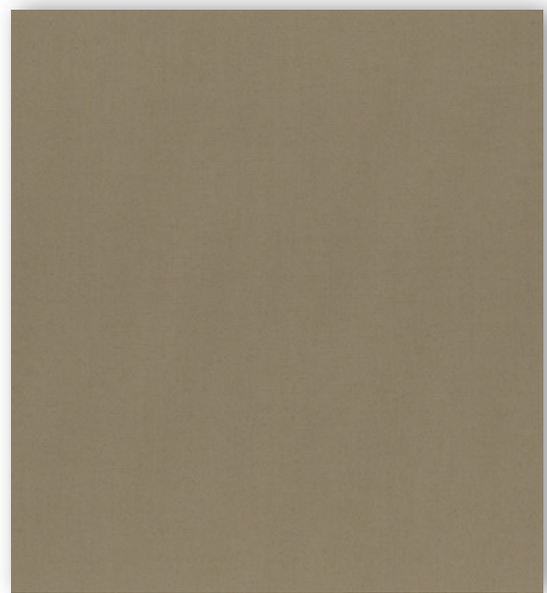
P292



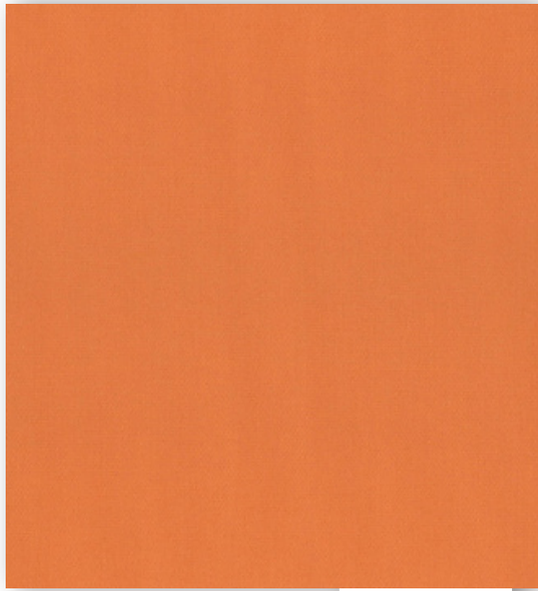
P293



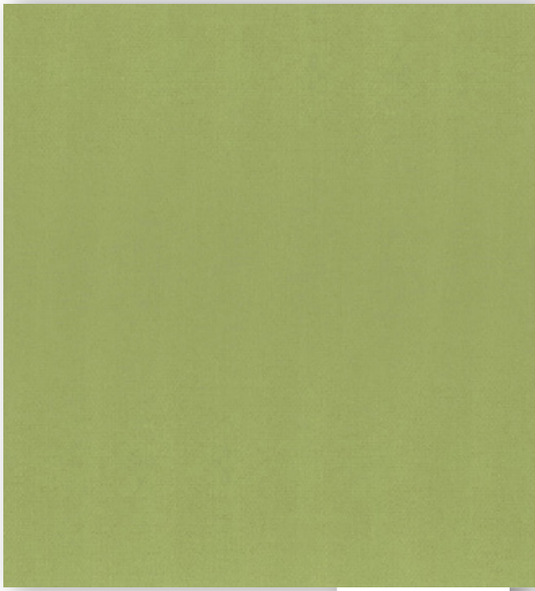
P294



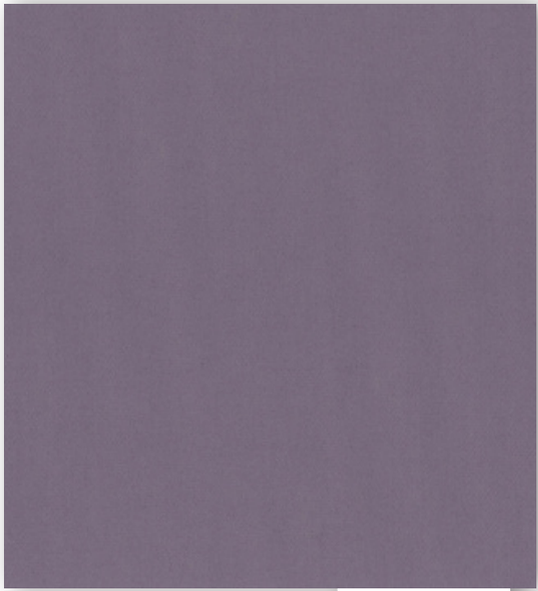
P295



P296

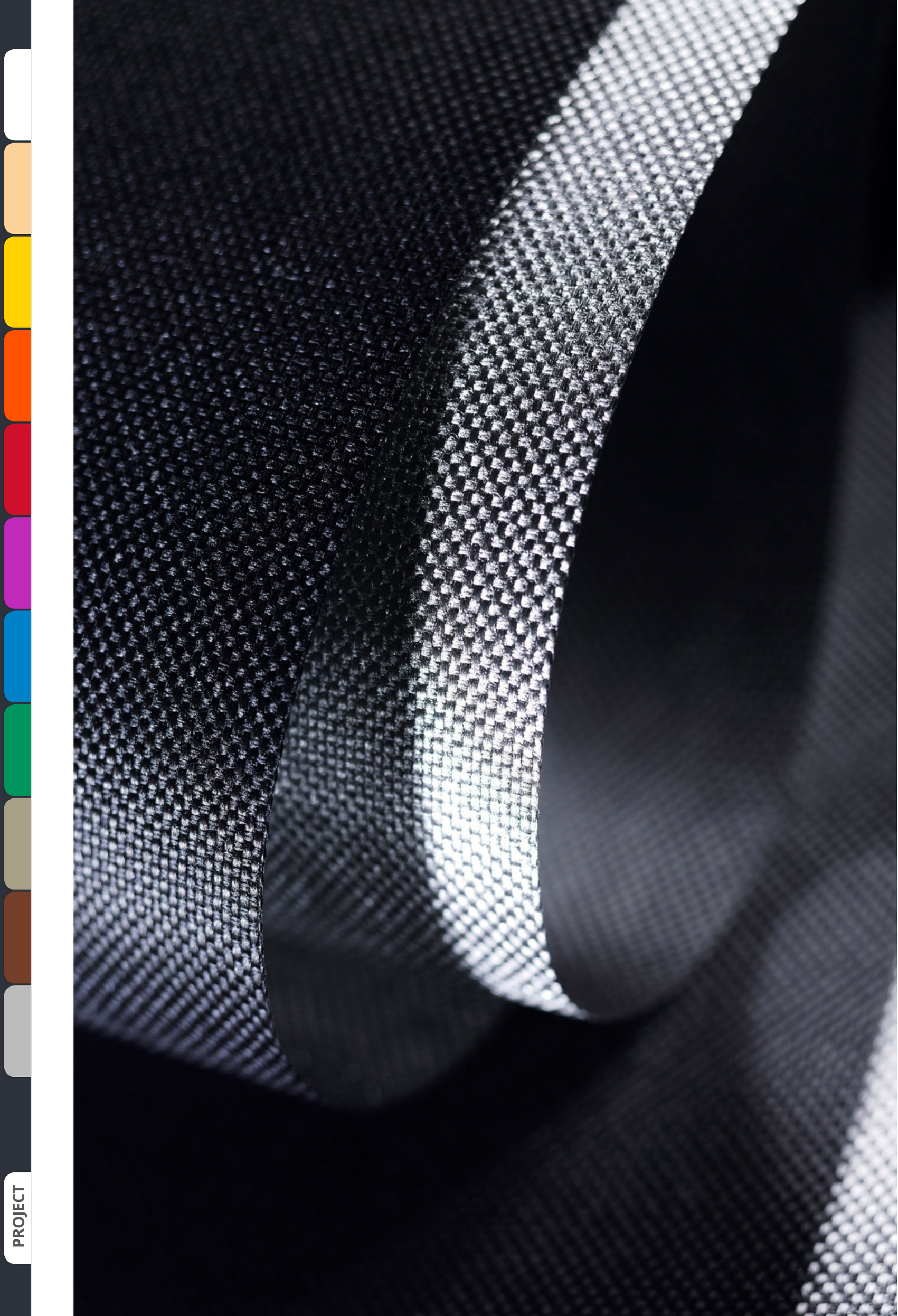


P297



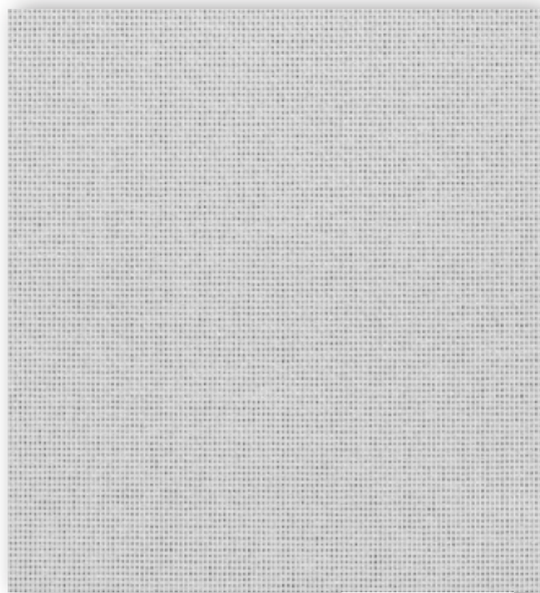
P298



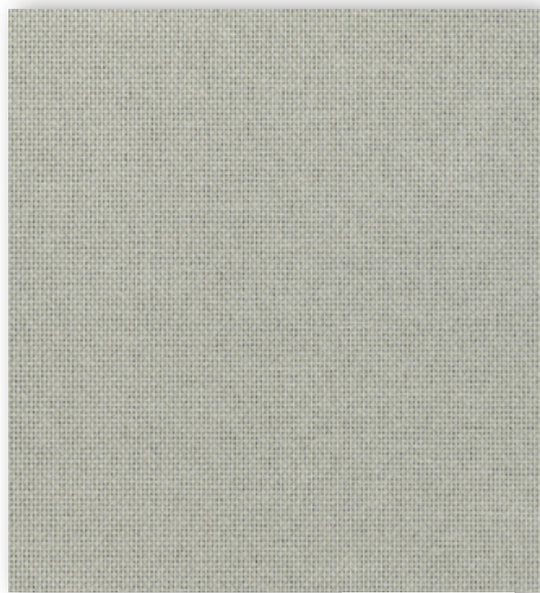


**PROJECT
COLLECTION**

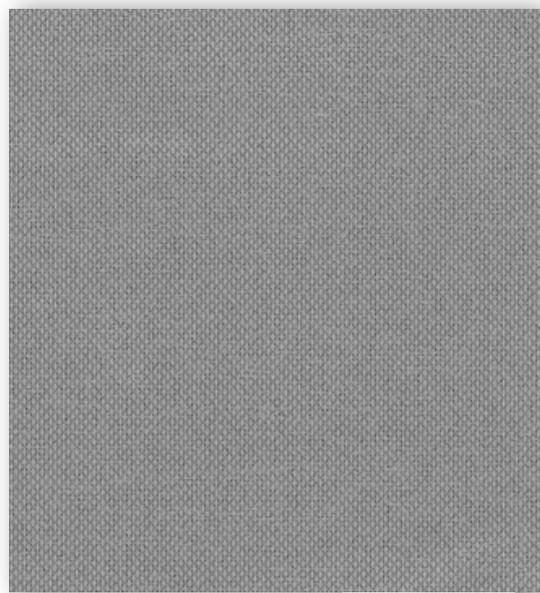
Silkshade



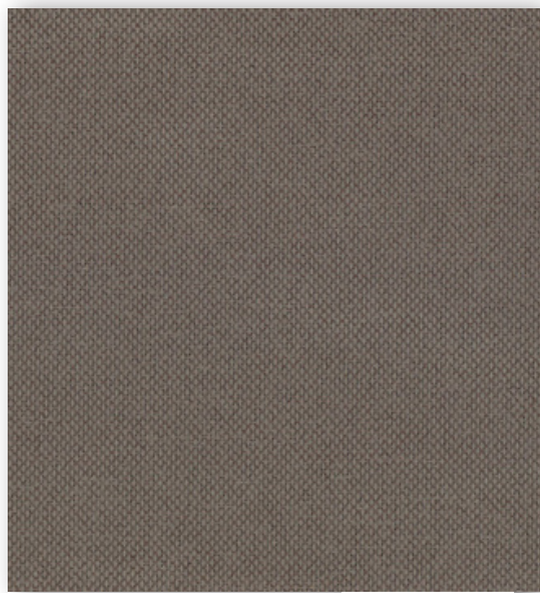
P080



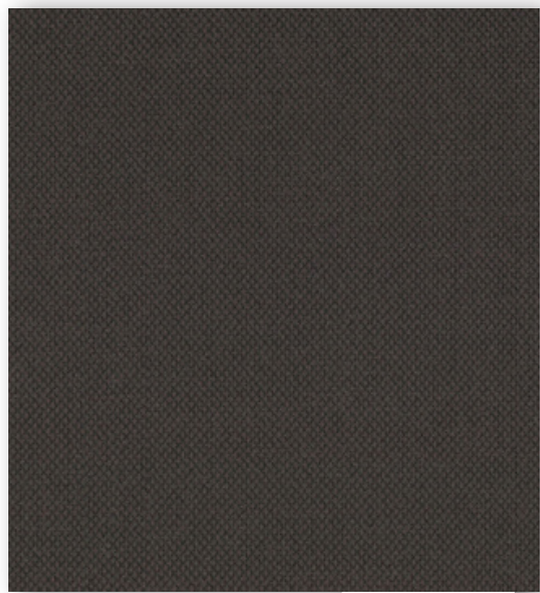
P081



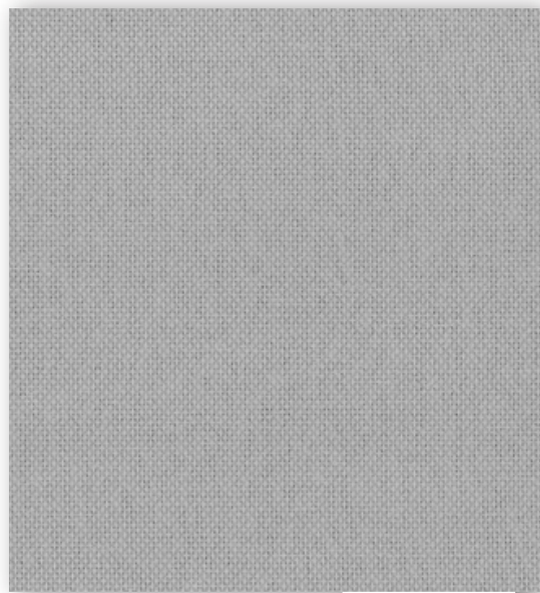
P082



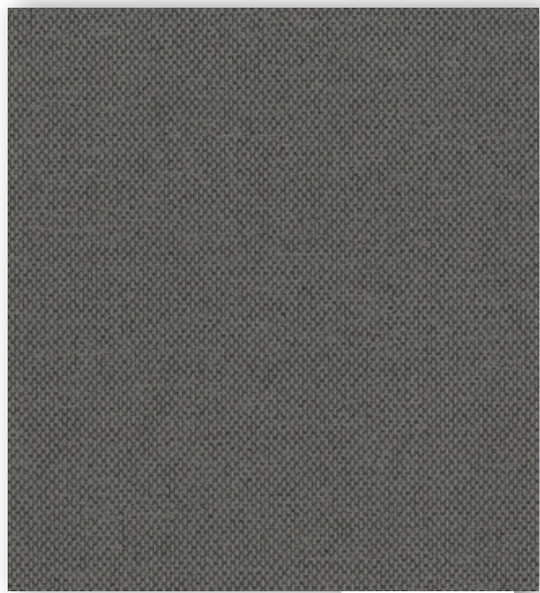
P083



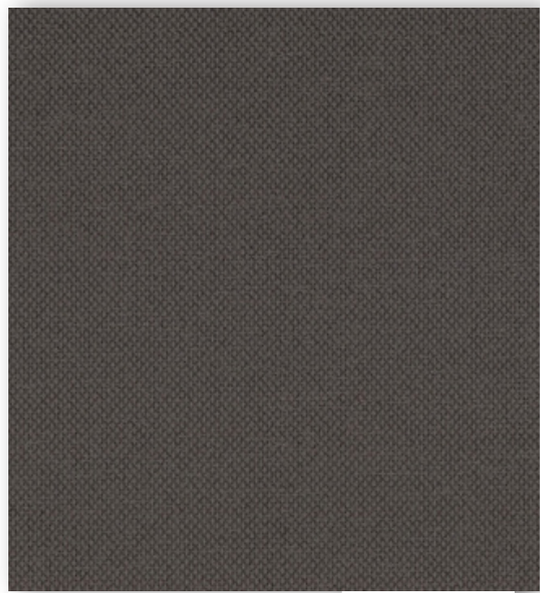
P084



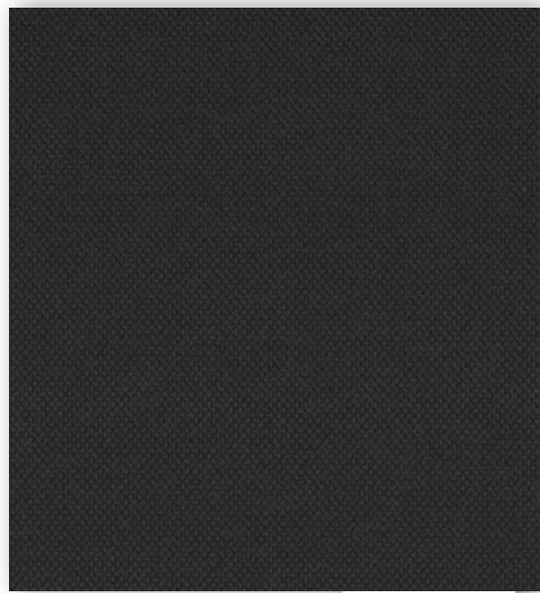
P085



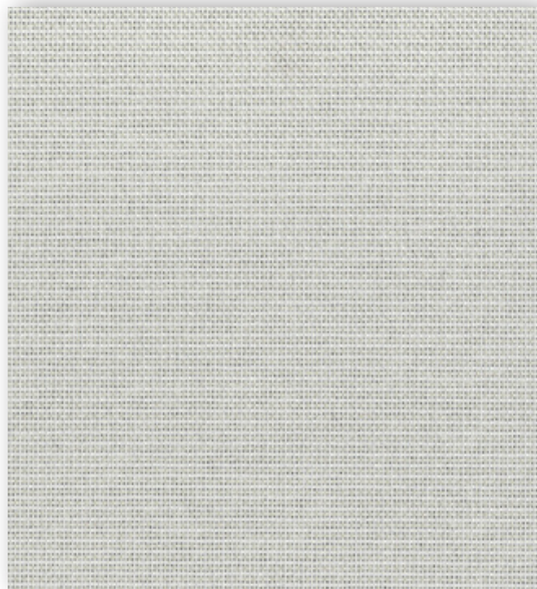
P086



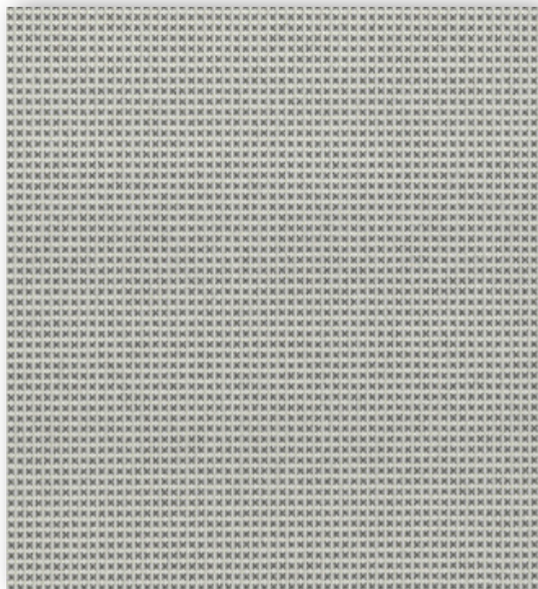
P087



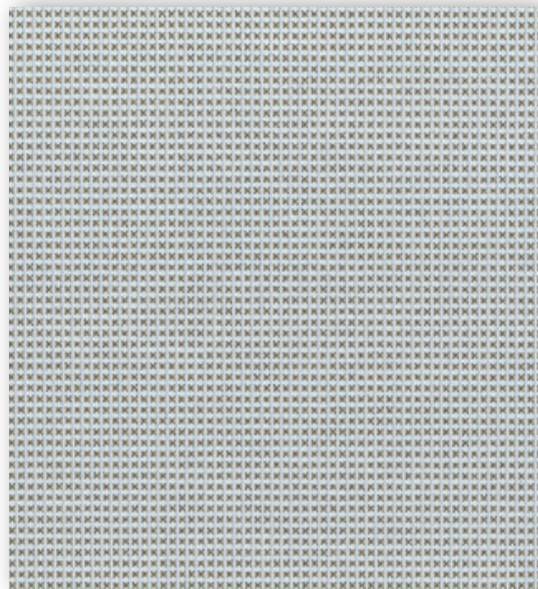
P088



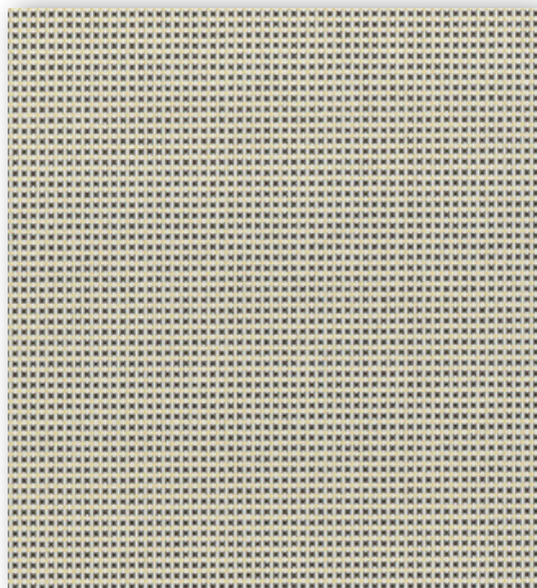
P140



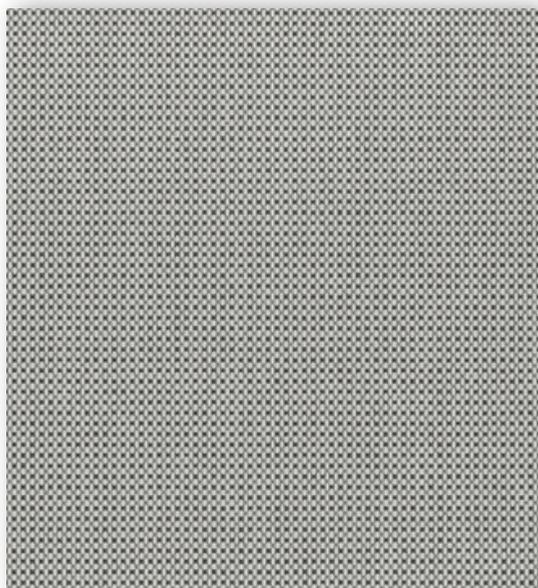
P141



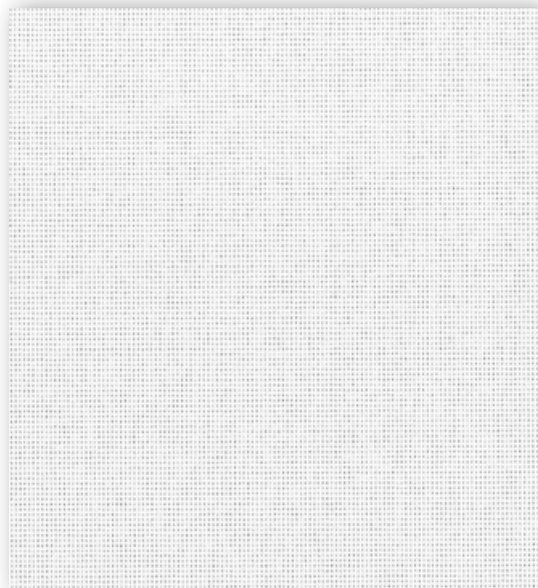
P142



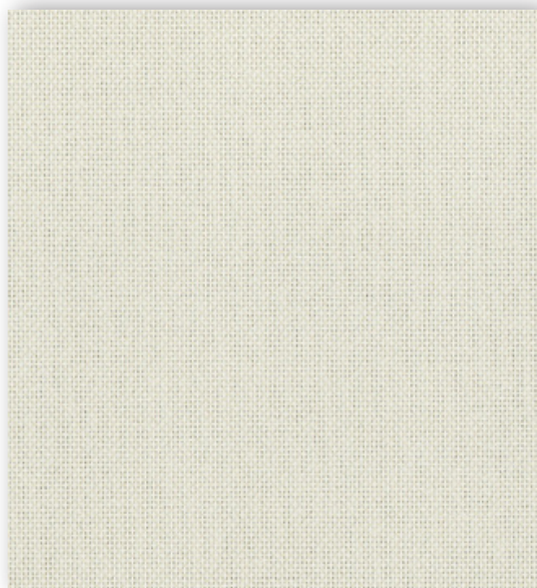
P143



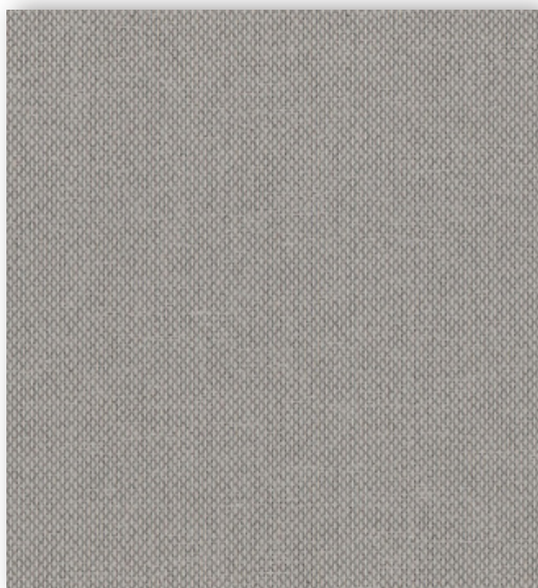
P144



P050



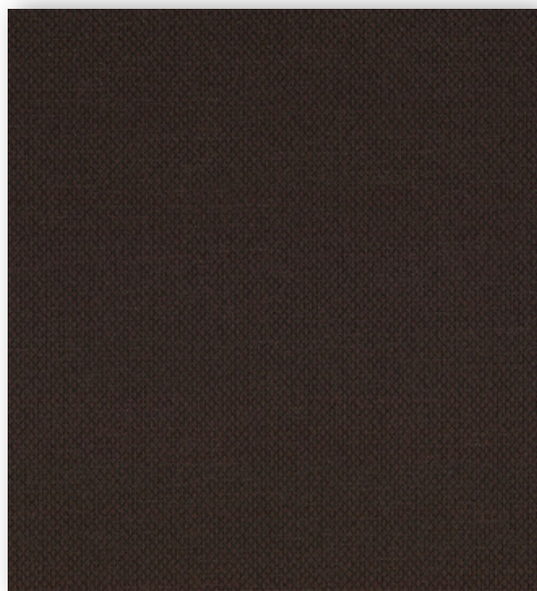
P051



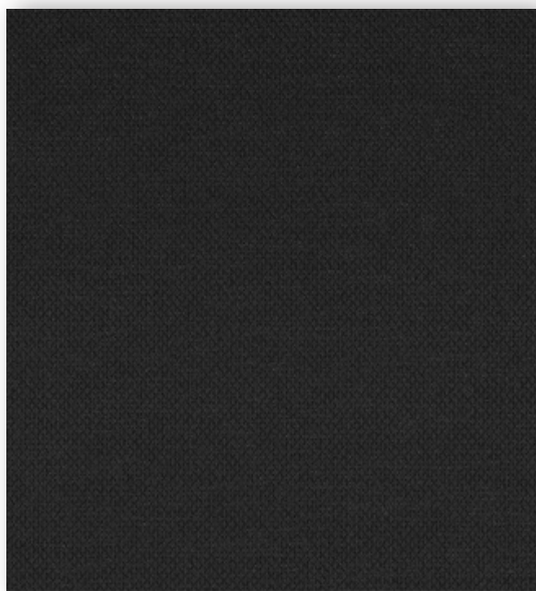
P052



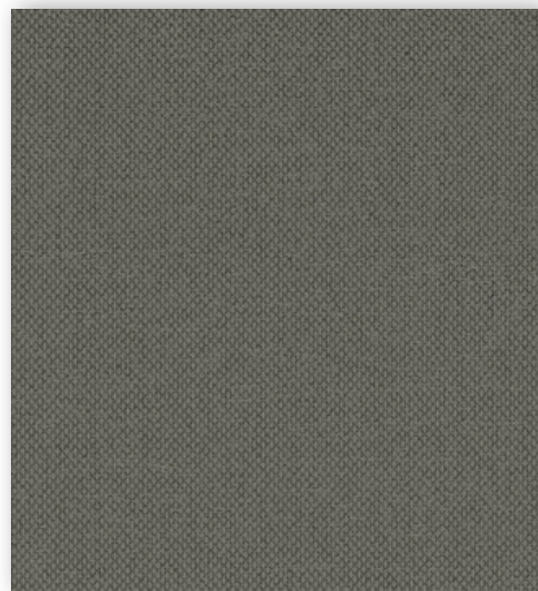
P053



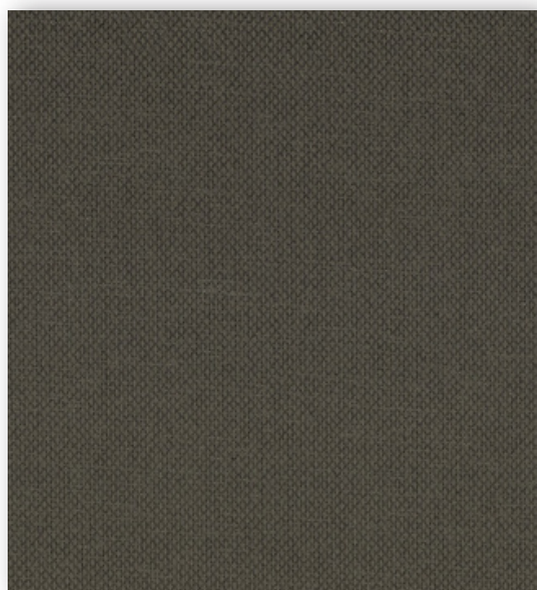
P054



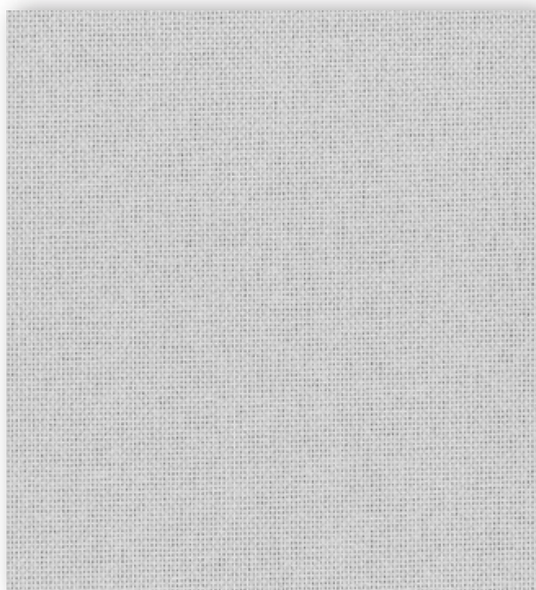
P058



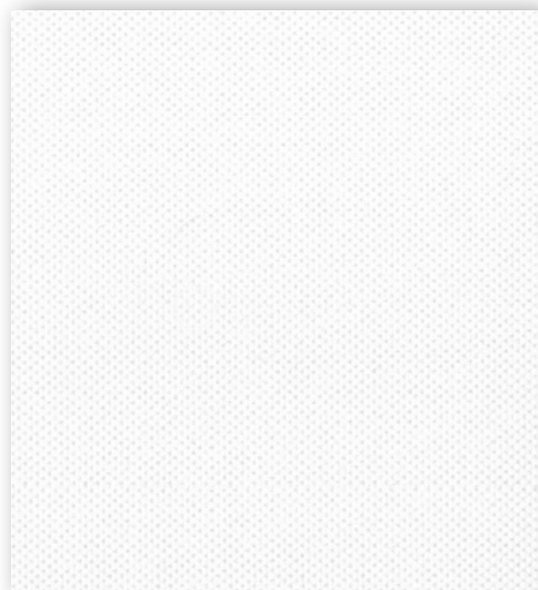
P056



P057



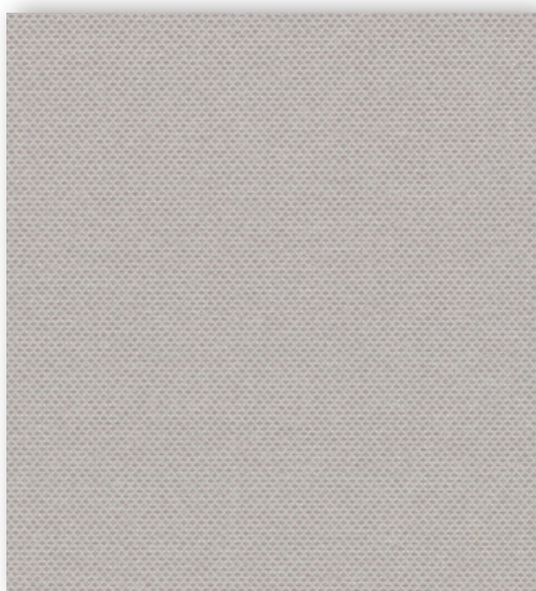
P055



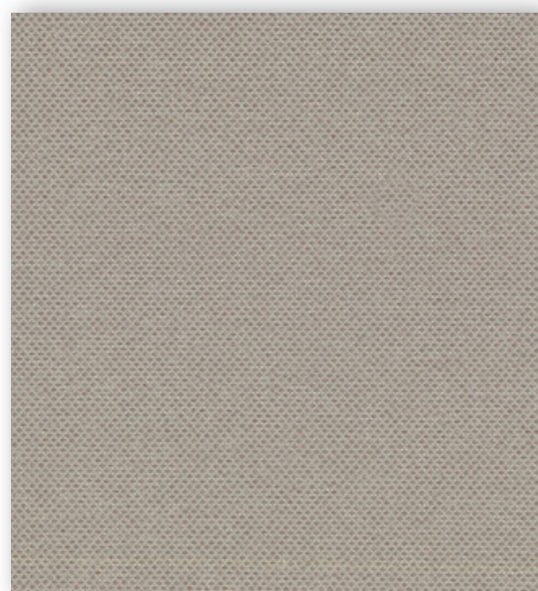
P110



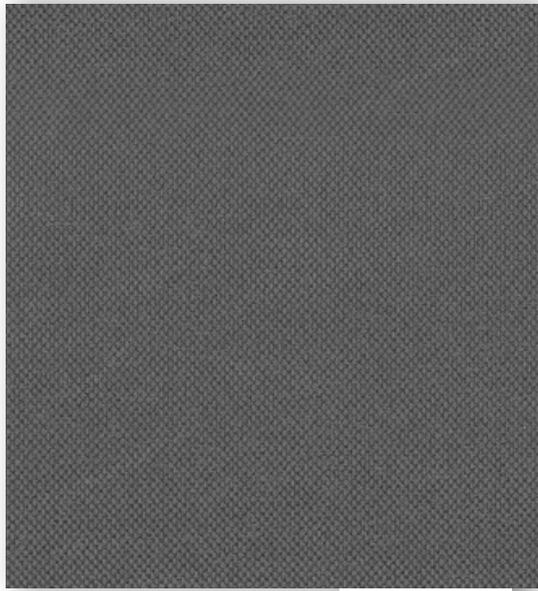
P111



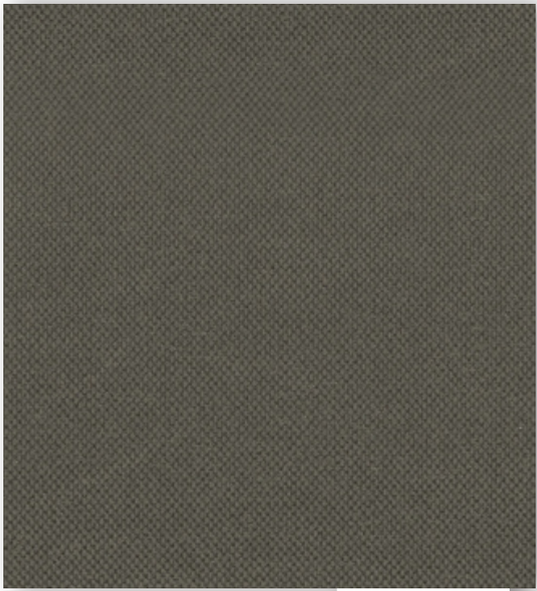
P112



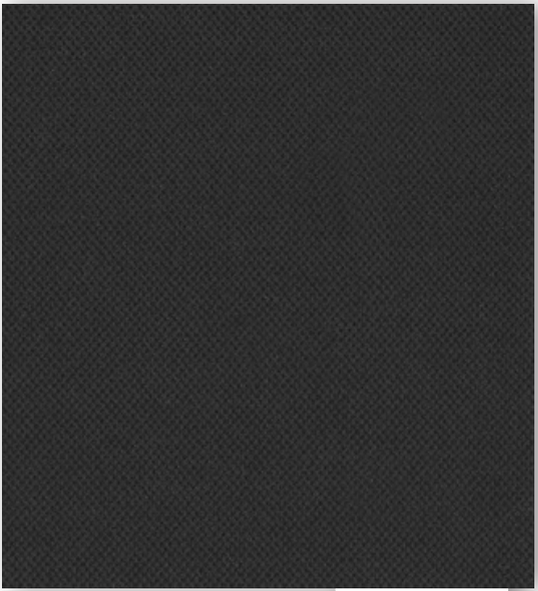
P113



P114



P115



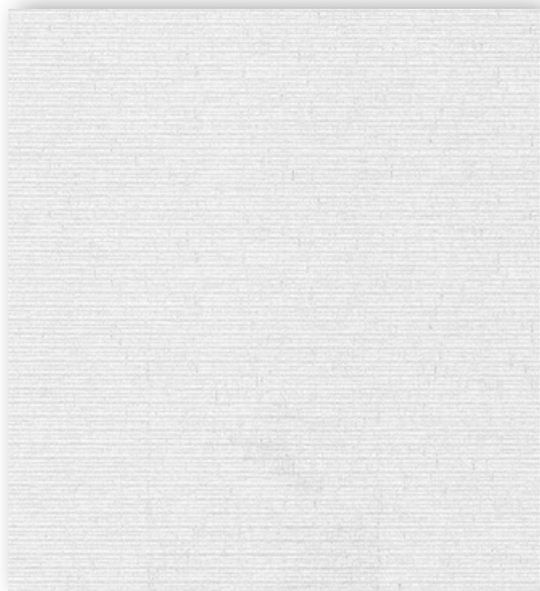
P116

PROJECT COLLECTION

Novo Acoustics



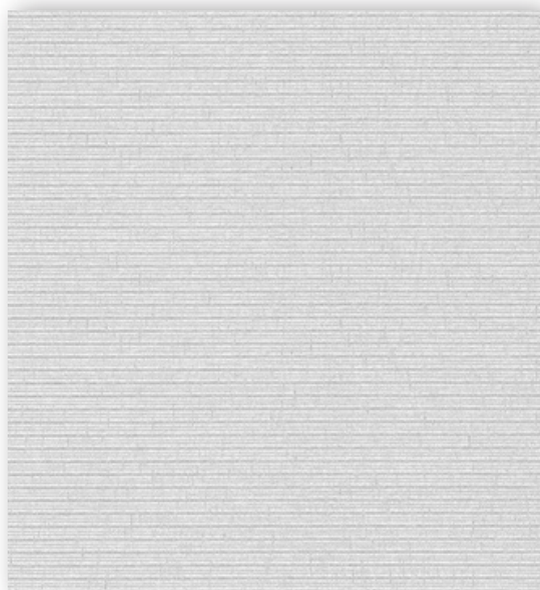
P176



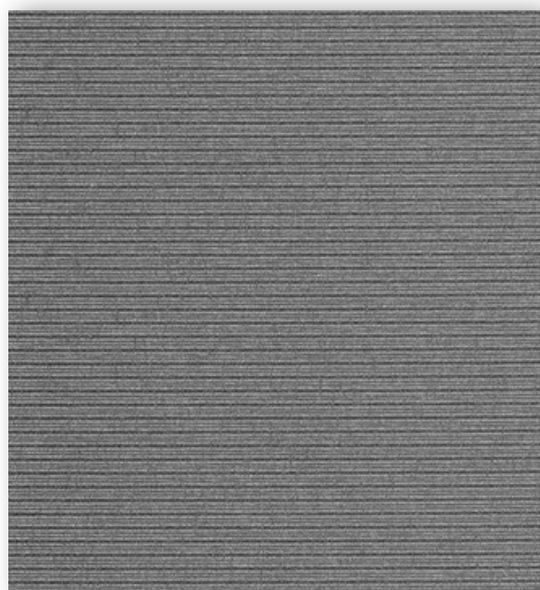
P170



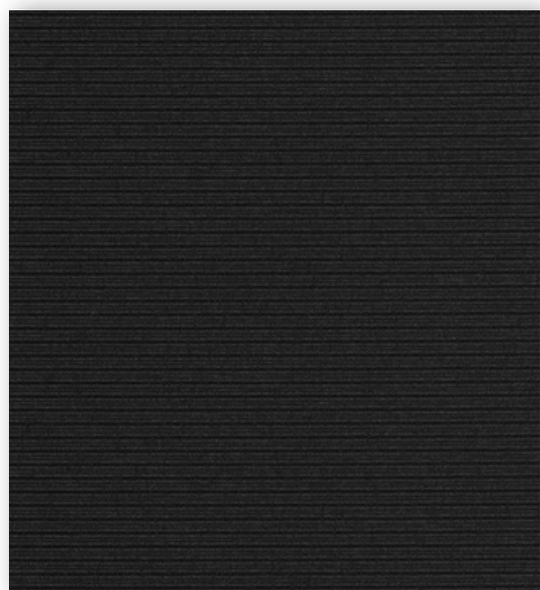
P171



P172



P173



P174



P175

symbol
tkaniny

H000

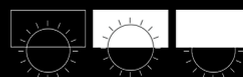
grupa
cenowa

PG 1

odpowiednik materiału
ze wzornika "roller, panel"



transparentność



szerokość
lamel

89 mm
127 mm



miejsca
o podwyższonej
wilgotności



czyszczenie
na sucho



grubość
materiału

0,38 mm



gramatura
materiału

200 g/m²



Fc – współczynnik
redukcji energii
cieplnej przestony
okiennej z daną
tkaniną.

Współczynnik określony jest
w skali od 0 do 1 – gdzie wartość
niższa stanowi lepszą redukcję
energii cieplnej.



refleksja
procent światła
odbitego przez
tkaninę

40 %



skład
materiału

100 %
PES



transmisja
procent światła
przechodzącego
przez tkaninę

51 %



absorbcja
procent światła
pochłoniętego
przez tkaninę

9 %



czyszczenie
na mokro



redukcja blasku
światła na monitorach
komputerowych

N (północ) - max 20%
E (wschód) - max 6%
S (południe) - max 5%
W (zachód) - max 6%



OEKO-TEX STANDARD 100

OEKO-TEX Standard 100 jest globalnym systemem testowania i certyfikowania surowców do produkcji materiałów tekstylnych, półwyrobów oraz końcowych produktów na każdym poziomie produkcji. Przeprowadzone testy na zawartość szkodliwych substancji zawierają wykrywanie i badanie składników, które są zakazane, a ich użycie jest regulowane przez prawo.



OMEGGA
Raambekleding & Deuren



Omegga B.V. Oirschotseweg 90, 5684 NL Best



0626121002



info@omegga.nl