

# FIERO 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2500 PRAIRIE SAND



70-2504 ARTICHOKE

70-2508 KOALA



70-2505 COCOA



70-2502 ECRU



70-2506 SILVER



70-2503 CLAYSTONE



70-2507 MIST

### **Specification**

Name Fiero

137 cm - 54" Width approx.

Weight approx. : 647 gr / Im oz / Inyd : 20.9

Thickness approx. 0.69 mm

Composition linen : 26% : 54% viscose

recycled polyester : 20%

Weaving technique jacquard woven

Dyeing yarn dyed

Backing reinforced woodpulp : 70%

recycled polyester : 30%

Repeat approx. height : 19.1cm - 7.5"

width : 137cm - 54"

Hanging on repeat, non-reverse



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Test result 41 as per ASTM E96-12, Method B, Water Vapor Transmission. Permeability rating

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a Lightfastness: as per ISO stain repellent

105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: US: ASTM E84 Class 1 or A

Permeability rating: 41, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# LENIRA 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2510 IRON



70-2514 CANVAS



70-2518 EDELWEISS



70-2522 BLUEBERRY



70-2511 ELDERFLOWER



70-2515 MEADOW



70-2519 LAGOON



70-2512 GARDENIA



70-2516 DEER



70-2520 PLATINUM



70-2513 DUNE



70-2517 SMOKEWOOD



70-2521 CAMEL

# **Specification**

Name Lenira

137 cm - 54" Width approx.

Weight approx. : 300 gr / Im oz / Inyd : 9.7

Thickness approx. 0.40 mm

Composition linen : 100%

Weaving technique plain woven

Dyeing

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent as per life finish Lightfas as per life finish 105-802

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

ability Indoor air 46, as quality: ASTM FM E96- D6196, D5197 hod B and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# SISU 70-Textile collection



NB: The portrayed colours may differ from reality.



# **Specification**

| Name    | Sisu |
|---------|------|
| INGILIE | เมอน |

137 cm - 54" Width approx.

Weight approx. : 637 gr / Im oz / Inyd : 20.5

Thickness approx. 0.79 mm

Composition linen : 84% cotton : 10%

nettle : 6%

Weaving technique dobby woven

yarn dyed Dyeing

reinforced woodpulp : 70% Backing recycled polyester : 30%

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish L

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

y Indoor air s quality: ASTM 96- D6196, D5197 B and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# ELDOR 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2560 FROSTED DEW



70-2564 ANGORA



70-2561 COTTON



70-2565 GLACIER



70-2562 PEACH



70-2566 MOCHA



70-2563 WOOL



70-2567 NIGHT

### **Specification**

Name Eldor

137 cm - 54" Width approx.

Weight approx. : 630 gr / Im oz / Inyd : 20.3

Thickness approx. 0.91 mm

Composition linen : 16%

viscose : 34% cotton : 21% : 29% recycled polyester

Weaving technique jacquard woven

Dyeing yarn dyed

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height : 1.3cm - 0.51" width : 137cm - 54"

Hanging on repeat, non-reverse



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 41 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 41, as per ASTM E96-12 Method B

Indoor air quality: ASTM 96- D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin



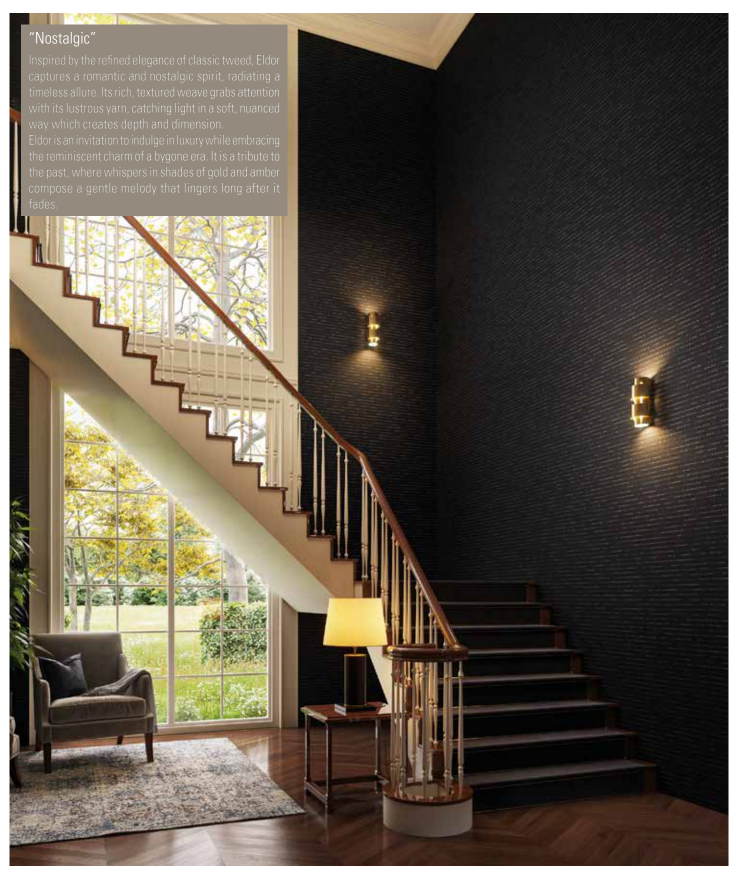












Eldor 70-2564

# CALMA 70-Textile collection



NB: The portrayed colours may differ from reality.

70-2571 SALT



70-2570 LINEN



70-2574 JASMINE



70-2578 HAIL



70-2582 CHAMBRAY



70-2572 ASPARAGUS



70-2576 CAPPUCCINO



70-2580 ICE MELT



70-2573 ROSE PETAL



70-2577 BONE



70-2581 METAL

# **Specification**

Name Calma

137 cm - 54" Width approx.

: 603 Weight approx. gr / Im oz / Inyd : 19.4

Thickness approx. 0.60 mm

Composition linen : 31% viscose : 69%

Weaving technique plain woven

piece dyed Dyeing

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# ODYSSEA 70-Textile collection



70-2593 HAIL

NB: The portrayed colours may differ from reality.



70-2590 PALE JADE



70-2594 CHAMBRAY



70-2591 SALT



70-2595 CAPPUCCINO

# **Specification**

Name Odyssea

137 cm - 54" Width approx.

Weight approx. gr / lm : 603 oz / Inyd : 19.4

Thickness approx. 0.60 mm

Composition linen : 31% viscose : 69%

Weaving technique plain woven

Dyeing piece dyed

Backing reinforced woodpulp : 70%

recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

ly Indoor air as quality: ASTM E96- D6196, D5197 B and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# ILARA 70-Textile collection



70-2603 SEA GLASS

NB: The portrayed colours may differ from reality.



70-2600 ROSEWOOD



70-2604 FERNWOOD





70-2605 BURNT ORANGE 70-2606 HAY



70-2602 ALABASTER



# **Specification**

Name llara

137 cm - 54" Width approx.

Weight approx. gr / lm : 329

oz / Inyd : 10.6

Thickness approx. 0.49 mm

Composition linen : 60%

silk : 11% recycled polyester : 29%

Weaving technique jacquard woven

Dyeing yarn dyed

reinforced woodpulp : 70% Backing

recycled polyester : 30%

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s1 d0).

Permeability rating Test result 56 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s1-d0 US: ASTM E84 Class 1 or A

Permeability rating: 56, as per ASTM E96-12 Method B

Indoor air quality: ASTM 6- D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# SOLENE 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2610 THUNDER



70-2614 STORM CLOUD



70-2611 LATTE



70-2615 JEANS



70-2613 GREIGE

70-2612 OAK



70-2616 BASALT

# **Specification**

Name Solene

137 cm - 54" Width approx.

Weight approx. gr / lm : 589 : 19.0

oz / Inyd

Thickness approx. 0.63 mm

Composition linen : 20%

wool : 45% recycled polyester : 35%

Weaving technique plain woven

Dyeing yarn dyed

reinforced woodpulp : 70% Backing

recycled polyester : 30%

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s1 d0).

Permeability rating Test result 56 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s1-d0 US: ASTM E84 Class 1 or A

Permeability rating: 56, as per ASTM E96-12 Method B

lity Indoor air , as quality: ASTM 1 E96- D6196, D5197 Id B and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin









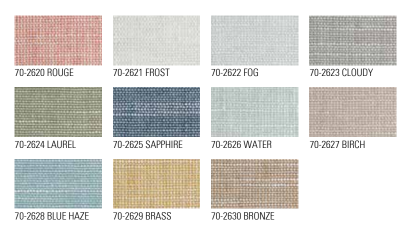




# NIVELIS 70-Textile collection



NB: The portrayed colours may differ from reality.



#### **Specification**

| Specification     |   |                 |
|-------------------|---|-----------------|
| Name              | Nivelis                                   |                 |
| Width approx.     | 137 cm - 54"                              |                 |
| Weight approx.    | gr / lm<br>oz / lnyd                      | : 548<br>: 17.7 |
| Thickness         | approx. 0.74 mm                           |                 |
| Composition       | linen<br>viscose                          | : 60%<br>: 40%  |
| Weaving technique | plain woven                               |                 |
| Dyeing            | yarn dyed                                 |                 |
| Backing           | reinforced woodpulp<br>recycled polyester | : 70%<br>: 30%  |

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin





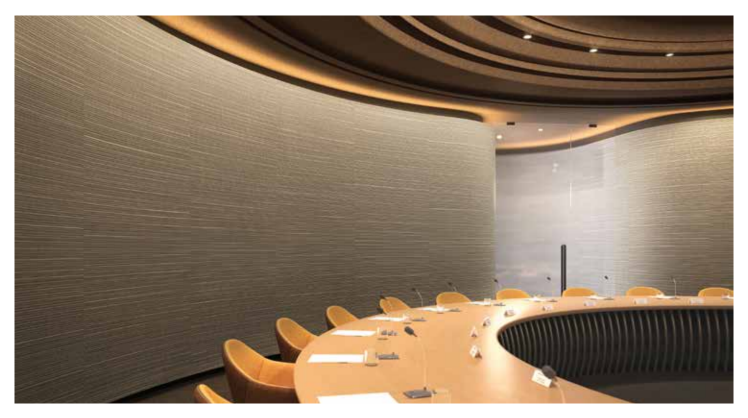








# FORTE 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2640 MOSS



70-2644 TITANIUM



70-2641 MARBLE



70-2645 HAZELNUT



70-2642 SCULPTOR CLAY



70-2646 TRUFFLE



70-2643 FLAX



70-2647 GRAPHITE

# **Specification**

Name Forte

137 cm - 54" Width approx.

Weight approx. gr / lm : 480 oz / Inyd : 15.5

Thickness approx. 0.77 mm

Composition linen : 91%

hemp : 9%

Weaving technique dobby woven

Dyeing piece dyed

Backing reinforced woodpulp : 70%

recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# VALORA 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2650 DUSK



70-2654 PRALINE



70-2651 COCONUT

70-2655 RAVEN



70-2652 RAFFIA



70-2653 BOULDER

# **Specification**

Name Valora

137 cm - 54" Width approx.

Weight approx. gr / lm : 774

oz / Inyd : 25.0

Thickness approx. 1.09 mm

Composition linen : 15% cotton

: 25%

recycled polyester : 60%

Weaving technique plain woven

Dyeing yarn dyed

reinforced woodpulp : 70% Backing

recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 41 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 41, as per ASTM E96-12 Method B

lity Indoor air , as quality: ASTM 1 E96- D6196, D5197 d B and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 30 linear meter or 33 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# LUDI 70-Textile collection



70-2663 LAGOON

NB: The portrayed colours may differ from reality.



70-2660 MERLOT



70-2664 TARRAGON



70-2661 GARDENIA



70-2662 RUST

70-2665 BLUEBERRY

# **Specification**

Ludi Name

137 cm - 54" Width approx.

Weight approx. gr / lm : 303 : 9.8

oz / Inyd

Thickness approx. 0.40 mm

Composition linen : 100%

Weaving technique plain woven

Dyeing

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 46 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a Light stain repellent as p finish 105

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 46, as per ASTM E96-12 Method B

Indoor air quality: ASTM 96- D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# AMARE 70-Textile collection



NB: The portrayed colours may differ from reality.





70-2684 MUD



70-2688 RAIN



70-2692 CRANBERRY



70-2682 DRIFTWOOD



70-2685 FOREST



70-2689 DOLPHIN





70-2686 JACOBEAN



70-2690 LAPIS



70-2683 HONEYCOMB



70-2687 HIGHGATE



70-2691 CHARCOAL

### **Specification**

Name Amare

137 cm - 54" Width approx.

Weight approx. : 506 gr / Im oz / Inyd : 16.3

Thickness approx. 0.83 mm

Composition wool : 70% recycled polyester : 30%

Weaving technique dobby woven

Dyeing yarn dyed

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s1 d0).

Permeability rating Test result 57.4 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent finish

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s1-d0 US: ASTM E84 Class 1 or A

Permeability rating: 57.4, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# SOFIA 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2670 LAPIS



70-2674 FOREST



70-2671 SAND

70-2675 JACOBEAN



70-2672 MUD



70-2673 DOLPHIN

# **Specification**

Name Sofia

137 cm - 54" Width approx.

Weight approx. gr / lm : 541

oz / Inyd : 17.5

Thickness approx. 0.84 mm

Composition wool : 70%

recycled polyester : 30%

Weaving technique dobby woven

Dyeing yarn dyed

Backing reinforced woodpulp : 70%

recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s1 d0).

Permeability rating Test result 57.4 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent as pe finish Light

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s1-d0 US: ASTM E84 Class 1 or A

Permeability rating: 57.4, as per ASTM E96-12 Method B

Indoor air quality: ASTM D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 50 linear meter or 55 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin













# VIVEO 70-Textile collection



NB: The portrayed colours may differ from reality.



70-2700 BLACK PEPPER



70-2704 TOPAZ



70-2701 SUGAR



70-2705 RHINO



70-2702 CREAM



70-2706 GARNET



70-2703 DENIM



70-2707 HUNTER

# **Specification**

Name Viveo

137 cm - 54" Width approx.

Weight approx. gr / lm : 552 oz / Inyd : 17.8

Thickness approx. 0.68 mm

Composition cotton : 52%

recycled polyester : 48%

Weaving technique jacquard woven

Dyeing yarn dyed

Backing reinforced woodpulp : 70% recycled polyester : 30%

Repeat approx. height

width

Hanging random



Surface finish A stain repellent finish prevents waterbased splashes penetrating and staining the material.

Periodic vacuuming is recommended to prevent dust from building up on the materials surface.

Lightfastness Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest.

LRV values Testing as per BS 8493:2008+A1:2010, Datacolor DC500. Fire rating ASTM E84 Class 1 or A and EUROCLASS (B s2 d0).

Permeability rating Test result 41 as per ASTM E96-12, Method B, Water Vapor Transmission.

Indoor air quality ASTM D6196, D5197 and D5116, Environmental Chamber Test.

The testing followed UL 2821 "Greenguard Certification Program Method for Measuring and Evaluating

Chemical Emissions".

REACH SVHC Compliant as per Centexbel testing.













Treated with a stain repellent as per I finish Lightfas as per I 105-B0

Lightfastness: as per ISO 105-B02:2014 Xenotest

Light reflection: as per BS 8493: 2008+A1:2010 Datacolor DC500

Fire resistant: EU: B, s2-d0 US: ASTM E84 Class 1 or A

Permeability rating: 41, as per ASTM E96-12 Method B

Indoor air quality: ASTM 96- D6196, D5197 and D5116



#### Sustainability

All materials in this collection come from either 100% renewable natural sources or recycled fibers, ensuring a sustainable approach. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

#### Supply and packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 40 linear meter or 44 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified woodpulp.

# Harmonized System as per the World Customs Organization and Origin















Viveo 70-2705