

Haku

Design: Teruhiro Yanagihara

Type: Upholstery, panel fabric.

Avoid furniture with hard edges and stackable chairs.

Should never be glued to furniture.

Composition: 54% polyurethane, 28% polyester,

12% viscose, 6% silicone

Yarn type: -Binding: -

Width: Approx. 140 cm, 55 inches Weight: Approx. 780 g/lin.m, 25 oz/ly

Repeat: None

Colour difference may occur

Cleaning: Wipe regularly with warm water and neutral detergent. Use a clean, soft white cloth or sponge.

Do not over saturate the textile or let water pool in seams. If disinfection is required alcohol / ethanol 70-85% or ready to use household bleach is recommended. Chlorine based agents should only be used in extreme conditions as colour might change.

UVC disinfection is not suitable for light colours More info, see page 2

After cleaning, rinse repeatedly with cool, clean water. Always pre-test in an invisible area before cleaning.

Do not use solvent-based cleaning agents.

More info: Care and maintenance kvadrat.dk

 $\boxtimes \triangle \boxtimes \angle \boxtimes$

10 year warranty



Haku

Abrasion

Approx. 100.000 Martindale rubs, EN ISO 12947

Note: Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.

Pilling

Note 5, EN ISO 12945

Lightfastness

Note 6-7 ISO 105-B02

Fastness to rubbing

Dry note 5 ISO 105-X12 Wet note 5 ISO 105-X12

Resistance to water penetration

>1500 cm = waterproof EN ISO 810

Flame resistance

AS/NZS 3837 Class 2 ASTM E84 Class B adhered ASTM E84 Class B unadhered BS 5852 Crib 5 with treatment * EN 1021-1 EN 1021-1/2 with treatment * US Cal. Bull. 117-2013

Free from added flame retardant chemicals as standard

* To pass this test flame retardant treatment is necessary. We are looking into more environmentally friendly alternatives but for now the external finisher may use a treatment containing halogen-based flame retardants

ACT Guidelines Coated fabrics

Flammability

US Cal. Bull. 117-2013

Dry & Wet Crocking

Dry Crocking: Grade 5.0 Wet Crocking: Grade 5.0

Colour Fastness to Light

Grade 4.5 minimum 200 hours

Physical properties

Tongue Tear 9 / 11 lbs.
Tear Strength 55 / 53 lbs.
Breaking Strength 138 / 208 lbs.
Seam Strength 78 / 81 lbs.
Flex Resistance Pass
Hydrolysis Resistance Pass

Abrasion

100.000 rubs - High Traffic / Public Spaces



Quality benefits

Very good abrasion Very good lightfastness Waterproof Easy to clean Disinfection is possible

Environmental benefits

No harmful siloxanes
Formaldehyde free
DMF free
PFAS free
PVC free
REACH compliant
Californian Proposition 65 list compliant
LBC Red list compliant
Healthier Hospitals compliant

Green Building certificates

Greenguard Gold: Low chemical emission Health Product Declaration (HPD): Declaring textile content and substance

Country of origin

China

Launch:

2021

Warranty

10 years. See terms and conditions on kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard material is FSC certified and / or contains recycled content.

Kvadrat A/S is ISO 9001 and ISO 14001 certified

For further information kvadrat.dk

The Association for Contract Textiles' (ACT) Proposed BIFMA Cleaning Guideline - Assessing

Woven Fabrics for Resistance to Liquid Cleaner and/or Disinfectants

Stain resistance CFFA 141

Colour	Alcohol	Household	Chlorine	Stain
Colour	Alconor	bleach	bleach	resistance
				resistance
		Ex. Oxivir	max. 5%	
		Oxicide		
404	V	Virex		
101	Yes	Yes	Yes	Low
111	Yes	Yes	Yes	Low
121	Yes	Yes	Yes	Low
131	Yes	Yes	Yes	Low
161	Yes	Yes	Yes	Low
181	Yes	Yes	Yes	Medium
191	Yes	Yes	Yes	High
201	Yes	Yes	Yes	Low
221	Yes	Yes	Yes	Medium
241	Yes	Yes	Yes	Low
281	Yes	Yes	Yes	High
321	Yes	Yes	Yes	Medium
351	Yes	Yes	Yes	Medium
391	Yes	Yes	Yes	High
451	Yes	Yes	Yes	Medium
461	Yes	Yes	Yes	High
561	Yes	Yes	Yes	Medium
611	Yes	Yes	No*	Low
641	Yes	Yes	Yes	High
681	Yes	Yes	Yes	High
721	Yes	Yes	Yes	Low
741	Yes	Yes	Yes	Medium
761	Yes	Yes	No*	Medium
781	Yes	Yes	Yes	High
871	Yes	Yes	Yes	Medium
941	Yes	Yes	Yes	Low
961	Yes	Yes	Yes	High
981	Yes	Yes	Yes	High
	1	ı	1	ı

5% solution chlorine bleach: colour 611 & 761: colour will change

UVC disinfection is not suitable for light colours. Colour will change, below note 4 101, 111, 121, 131, 201, 221, 611, 721, 741, 761 & 941

