Molly 2 Cat. B
Revive Cat.B
Re-Wool Cat. B
Patio Outdoor Cat. B


Molly 2 Col. 194


Molly 2 Col. 112


Molly 2 Col. 114


Molly 2 Col. 152


Molly 2 Col. 122


Molly 2 Col. 196


Re-wool Col 558


Re-wool Col. 128


Re-wool Col. 158


Revive 1 Col. 284


Revive 1 Col. 154


Revive 1 Col. 184


Patio Col. 370


Patio Col. 140


Patio Col. 450


Revive 1 Col. 164


Revive 1 Col. 194


Patio Col. 150


Patio Col. 230


Patio Col. 200


Patio Col. 780


Revive 1 Col. 454


Revive 1 Col. 974


Patio Col. 210


Patio Col. 110


Patio Col. 220


Patio Col. 730


Revive 1 Col. 144


Revive 1 Col. 944


Patio Col. 340


Patio Col. 170


Patio Col. 970


Patio Col. 570

Molly 2 Designed by Åsa Pärson
Application Offices, hotels, institutions, domestic use. Great durability. Description $100 \%$ new wool, worsted. Width app. 55 inches ( 140 cm ). Weight app. $690 \mathrm{~g} / \mathrm{lin} . \mathrm{m}, 22.1 \mathrm{oz} / \mathrm{ly}$. The fabric is made of undyed wool fibres; hence colour differences will occur.
Abrasion: App. 75-100,000 rubs, depending on colour, acc. to the Martindale method EN ISO 12947. Lightfastness (ISO) 6-7, colour 110 4-5. Pilling (EN ISO) 3-4. Fastness to rubbing (ISO) dry 4-5, wet 4-5. Flame resistance: BS 5852 Crib 5 with treatment. BS 5852 part 1. EN 1021-1/2. IMO FTP Code 2010:Part 8. NF D 60 013. NFPA 260. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1 / Q1. (Copy of test report available).
Care Please see www.kvadrat.dk/care-and-maintenance.

Re-wool Designed by Margrethe Odgaard
Application Offices, hotels, institutions, domestic use. Great durability. Description $45 \%$ recycled wool, $45 \%$ new wool, worsted, $10 \%$ nylon. Width app. 55 inches ( 140 cm ). Weight app. $540 \mathrm{~g} / \mathrm{lin} . \mathrm{m}, 17.3 \mathrm{oz} / \mathrm{ly}$. Yarn dyed. Colour differences will occur.
Abrasion: App. 100,000 rubs acc. to the Martindale method EN ISO 12947.
Lightfastness (ISO) 5-7. Pilling (EN ISO) 4. Fastness to rubbing (ISO) dry 4-5, wet $4-5$. Sound absorption (EN ISO 354) 0.50/Class D (flat), $0.75 /$ Class C (waved). Airflow 258 Pa s/m. Flame resistance: AS/NZS 1530.3. AS/NZS 3837 Class 2. BS 5852 Crib 5 with treatment. BS 5852 ignition source 3. BS 5852 part 1. EN 1021-1/2. IMO FTP Code 2010:Part 8. NF D 60 013. SN 1988985.3 with treatment. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1 / Q1. (Copy of test report available).
Care Please see www.kvadrat.dk/care-and-maintenance.

## Revive 1 Designed by Georgina Wright

Application Offices, hotels, institutions, domestic use. Great durability. In accordance with California AB2998 or similar regulation in other states of North America, this product should not be used for residential upholstery in USA.
Description $100 \%$ recycled polyester FR. Width app. 55 inches ( 140 cm ). Weight app. $13.5 \mathrm{oz} / \mathrm{ly}(420 \mathrm{~g} / \mathrm{lin} . \mathrm{m})$. Yarn dyed. Colour differences may occur.
Abrasion: App. 60,000 rubs acc. to the Martindale method EN ISO 12947.
Lightfastness (ISO) 5-7. Pilling (EN ISO) 4-5. Fastness to rubbing (ISO) dry 5, wet $4-5$. Sound absorption (EN ISO 354) 0.55/Class D (flat), $0.80 /$ Class B (waved). Airflow 597 Pa s/m. Flame resistance: AS/NZS 3837 Class 1. BS 5852 Crib 5 with treatment. BS 5852 ignition source 3. BS 5852 Part 1 with treatment. DIN 4102 B1. EN 1021-1/2. GB 50222 B1 with treatment. IMO FTP Code 2010:Part 8. NF D 60 013 with treatment. NFPA 701. SN 1988985.3 with treatment. UNI 9175 1IM. UNI 9177 Classe 1. US Cal. Bull. 117-2013. ÖNORM B1 / Q1. (Copy of test report available).
Care Please see www.kvadrat.dk/care-and-maintenance.
Patio Outdoor Designed by Karina Nielsen Rios
Application Out- and indoor upholstery for both domestic and public decoration. Mildew, chlorine, seawater and UV resistant. In accordance with California AB2998 or similar regulation in other states of North America, this product should not be used for residential upholstery in USA.
Description 100\% Trevira CS. Fluorocarbon-free water repellent finish. Width app. 55 inches $(140 \mathrm{~cm})$. Weight app. 18 oz/ly ( $560 \mathrm{~g} / \mathrm{lin} . \mathrm{m}$ ). Yarn dyed. Colour differences may occur.
Abrasion: App. 50,000 rubs acc. to the Martindale method EN ISO 12947.
Lightfastness (ISO) 7. Fastness to weathering (ISO) 6-7. Pilling (EN ISO) 4-5 Fastness to rubbing (ISO) dry 4-5, wet $4-5$. Spray test (EN) 3. Resistant to visible soiling (BS) min. 4. Sound absorption (EN ISO 354) 0.50/Class D (flat),
$0.85 / \mathrm{Cl}$ ass B (waved). Airflow $3086 \mathrm{~Pa} \mathrm{~s} / \mathrm{m}$. Flame resistance: AS/NZS 3837
Class 1. ASTM E84 class A. BS 5852 Crib 5. BS 5852 ignition source 3. BS 5852 part 1 with treatment. DIN 4102 B1. EN 1021-1/2. IMO FTP Code 2010:Part 8. NF D 60 013. NF P 92507 M1. NFPA 701. UNI 9175 1IM. UNI 9177 classe 1. US Cal. Bull. 117-2013. ÖNORM B1 / Q1. (Copy of test report available). Care Please see www.kvadrat.dk/care-and-maintenance.

## The mark of

