**Upholstery Guide** 

## **DIVINA MELANGE 3 (CATEGORY B)**



## **DIVINA MFI ANGE 3**

FINN SKÖDT

Divina Melange 3 is a vibrant piece-dyed woollen upholstery textile reminiscent of felt. Cheerfully simple, it comes in a fresh, versatile palette by artist and designer Finn Sködt.

Compact, comfortable and extremely smooth, Divina Melange 3 expresses colours and the shape of furniture particularly well. It is constructed by weaving the varn in a simple binding after which it is subjected to pressure and high temperatures. This milling process, which is often associated with fine tailoring, transforms the material from coarse to a soft and uniform, felt-like surface.

Produced by piece-dyeing a dark or light grey melange, the textile's colour palette perfectly reflects Finn Sködt's pure aesthetic. The new colour scale combines signature nuances, such as hot pink, forest green and Finn Sködt's favourite ultramarine, together with chalky notes and neutral shades. These are meticulously picked from the designer's extensive colour library of hand-painted samples, documenting the colours that he has used in his paintings for decades.

Unlike previous editions of Divina Melange, the new colourways go beyond pairs of light and dark versions of the same colour. Instead, they combine pairs of complimentary yet different tones to deliver a greater degree of diversity.

Divina Melange 3 is versatile and hard-wearing. Consequently, it is suitable for both public and private spaces alike.

Upholstery Type 100% new wool Composition Yarn Type Woolen varn Bindina Broken Twill

Width Approx. 150 cm (Approx. 59") 840 g/m² (27.09 oz/sq ft) Weight

Repeat None

Cleaning Do not bleach. Tumble drying possible. Professional dry cleaning with

tetrachloroethylene, normal process. Iron at medium temperature (max. 150°C). Do not

Abrasion Approx. 45,000 Martindale rubs, EN ISO 12947 Pilling

Note 3, EN ISO 12945 Lightfastness Note 6-7 ISO 105-B02 Fastness to Rubbing Dry note 5 ISO 105-X12 Wet note 3-5 ISO 105-X12 Flame resistance AS/NZS 1530.3 BS 5852 part 1

BS 5867 part 2 type B IMO FTP Code 2010 Part 8 NF D 60 013

NFPA 260

SN 198 898 5.3 with treatment

UNI 9175 1IM US Cal. Bull. 117-2013

EN 1021-1/2 Chinese GB 50222B1 with treatment

ÖNORM B1/Q1

ASTM E84 Class B Unadhered ASTM E84 Class A Adhered CAN ULC \$109 with treatment

EN 13501 B-s2, d0 with treatment BS 5852 crib 5 with treatment

Other fibers may occur in light colours Colour difference may occur