MELANGE NAP (CATEGORY B)



MFI ANGF NAP

AKIRA MINAGAWA

Melange Nap is a woollen upholstery textile characterised by exceptional depth of colour and surprising details. Designed by Akira Minagawa, it offers a distinctively unique melange expression.

Extremely soft yet durable, Melange Nap appears to be brushed. It is constructed with a unicoloured and a melange yarn, which creates a graphic pattern of tiny dots that play across its surface.

The volume of details that emerges from the surface of Melange Nap depends on the contrast between the yarns. Some of the darker colourways almost appear unicoloured whereas others have an intriguing multi-coloured look.

Akira Minagawa: 'Melange Nap transforms an interior into 'scenery' within its space. The colour compositions are inspired by six elements from the natural world: Forest, Sun, Ocean, Minerals, Earth, and Dune. Each expression of the textile harmonises with its surroundings in an individual way, while creating a sense of the peace that comes from nature.'

Suitable for public and private spaces, Melange Nap comes in a number of colours derived from upholstery textile Forest Nap, also designed by Akira Minagawa. Consequently, they combine particularly well.

Upholstery Type

97% new wool, 3% nylon Composition Worsted spun

Yarn Type Bindina Plain

Width Approx. 140 cm (Approx. 55") Weight 440 g/m² (14.19 oz/sq ft)

Repeat None

Cleanina Vacuum clean frequently, ideally every week.

Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction

clean when necessary.

Extraction cleaning might dissolve water-based

glue. Pay attention to temperature and amount

of cleaning fluid.

Abrasion Approx. 60.000 Martindale rubs, EN ISO 12947 Pilling

Note 3-4, EN ISO 12945 Lightfastness Note 6-7 ISO 105-B02 Dry note 4-5 ISO 105-X12 Fastness to Rubbing Wet note 4-5 ISO 105-X12 Flame resistance AS/NZS 3837 class 2

ASTM E84 Class A Unadhered ASTM E84 Class B Adhered

BS 5852 crib 5 with treatment BS 5852 ignition source 3

BS 5852 part 1 EN 1021-1/2

EN 13501 B-s2, d0 wrapped, with treatment

IMO FTP Code 2010 Part 8

NF D 60 013

SN 198 898 5.3 with treatment

UNI 9175 1IM

US Cal. Bull. 117-2013

Colour difference may occur