

COCOON 703



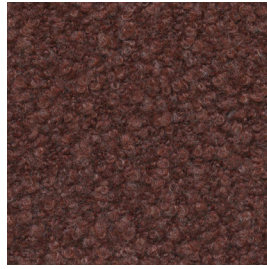
unika vaev
INSTYLE

Bringing Design to Life

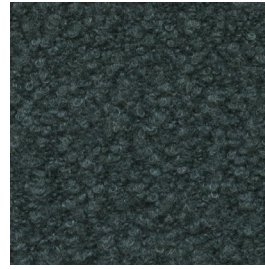
COCOON 703



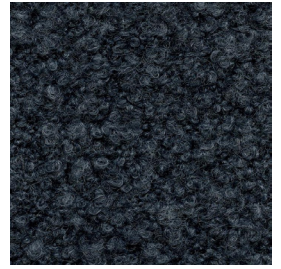
/17 OCHRE



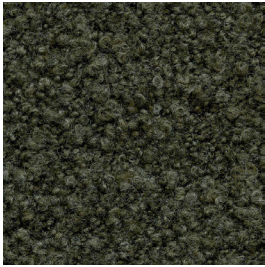
/20 ANISE



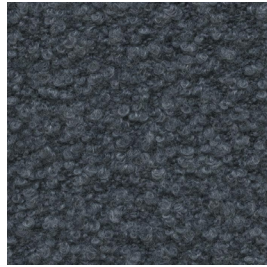
/38 JADE



/60 INK



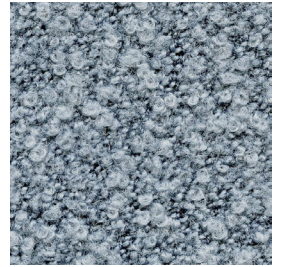
/64 GLEN



/78 PEBBLE



/79 CHARCOAL



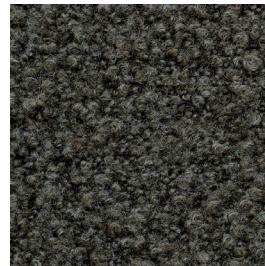
/81 SHADOW



/82 ALMOND



/83 CINNAMON



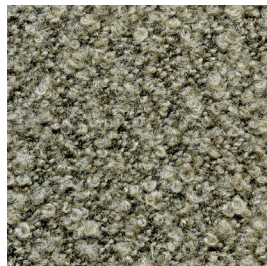
/90 DAPPLE



/91 MIST



/92 NATURAL



/93 FAWN

Patterns shown are not to scale
Product may vary in color due to the nature of the media
Please refer to website for current color range

unika vaev
INSTYLE

COCOON 703



CONTENT	8% Polyester, 2% Nylon, 17% Acrylic, 73% Wool
WIDTH / WEIGHT	54" / 13.57 Oz Linear Yard
REPEAT	none
FINISH	none
DURABILITY	A 130,000 Martindale Cycles

PERFORMANCE	    Meets all ACT standards
--------------------	--

SEAM SLIPPAGE
ASTM D4034-92

PILLING
ASTM D3511

LIGHTFASTNESS
ASTM D3511

FLAMMABILITY
ASTM E84 Unadhered Class 2
AS/NZS 1530.3
AS/NZS 3837
Cal Bulletin 117E
IMO A.652 (16)

APPLICATION Upholstery

CLEANING CODE S - Spot clean using a mild water-free solvent, or dry cleaning product. Clean only in a well ventilated room and avoid any product containing Carbon Tetrachloride or other toxic materials.

GREEN STAR + LEED

- COCOON can be used on white furniture certified by AFRDI, GECA, Ecospecifier (Level B + C) and ECNZ.
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognized standard, the item can be entered as a certified product at Level A, B or C". Therefore, any fabric can be used as fabrics are almost always under 10% by weight of a furniture item.
- 73% rapidly renewable content contributes to LEED MR Credit 6 Rapidly Renewable Materials.

LEED: COCOON can contribute points to the following criteria:

- Bio-Based + Rapidly-Renewable Content (73%)
- Low-VOC
- Extended Producer Responsibility Recycling Program

WELL: COCOON can contribute to the following criteria:

- Low VOC / VOC Reduction: COCOON is low VOC
- Toxic Material Reduction: COCOON is free of PFCs, flame retardants, phthalates and urea formaldehyde

ENVIRONMENT

- Rapidly Renewable Content
- PVC Free
- Prop 65 Compliant
- No FR Additives
- No Conflict Minerals
- Red List Compliant
- Low VOC
- HPD

