









COMPLEMENTARY MATERIALS
CLICK HERE



# KARUNA ASH

KARUNA ASH IS A WARM CARAMEL-BROWN WOODGRAIN STRUCTURE WITH MODERN LINES AND FRIENDLY TONES, MAKING KARUNA THE ULTIMATE IN APPROACHABILITY WHEN LOOKING FOR A RICHER, DEEPER, GROUNDED INTERIOR COLORATION.

KARUNA ASH IS OFFERED IN A HEAVILY TEXTURED FINISH AND IS SUITABLE FOR VERTICAL AND HORIZONTAL APPLICATIONS. IT IS EASY TO CLEAN, DOESN'T CHIP, IS HIGHLY DURABLE AND HAS LONG TERM UV STABILITY.

PENTADECOR® 3D LAMINATE COLOR CODE: ES/0803
PARALLEL X





# KARUNA ASH

PENTADECOR® 3D LAMINATE

STOCK RANGE V PARALLEL X



COLOR CODE: ES/0803 EMBOSSING: A16 ML TOPCOAT: MATTE LINE (ML)

### PERFORMANCE SUMMARY

- BLEACH SOLUTION CLEANABLE
- EXCELLENT SOIL & STAIN RESISTANCE
- NATURAL FLUID BARRIER
- EXCELLENT ABRASION & IMPACT RESISTANCE
- EXCELLENT COLOR STABILITY

#### ENVIRONMENTAL

- NO ADDED FLAME RETARDANTS
- NO ADDED ANTIMICROBIALS
- DOES NOT CONTAIN FORMALDEHYDE
- FORMULATED WITHOUT PHTHALATES

#### CLEANING AND MAINTENANCE

WATER AND MILD LIQUID SOAP CLEANABLE



COMPLEMENTARY MATERIALS CLICK HERE

## ITEM SPECIFICATIONS

MOQ: NONE

SURFACE TEXTURE/EMBOSSING: SMOOTH SURFACE SURFACE GLOSS: LEVEL 6 SURFACE FINISH LACQUER

: SCRATCH & STAIN RESISTANT POLYURETHANE GAUGE: .014" (350MY) WIDTH: 57" (1450MM)

ROLL SIZE: 250 LM/ROLL

DESIGN REPEAT (RAPPORT): 1100MM / 43.307"

SUITABLE FOR: MEMBRANE PRESSING - FLAT LAMINATION - PROFILE WRAPPING - MITER FOLDING

### PERFORMANCE CHARACTERISTICS

3.8 BALL IMPACT NEMA\*: >3000MM (118") 3.9 IMPACT RESISTANCE NEMA\*: >1000MM (39")

3.13 WEAR RESISTANCE NEMA\*: 750 CYCLES 3.4 CLEANABILITY & STAIN RESISTANCE NEMA\*: 14

LIGHT FASTNESS ISO 105-BO2 WBS: 6-7

LIGHT REFLECTIVE VALUE (LRV): 17.21 FLUID BARRIER: INHERENT FLUID BARRIER

(NATURALLY HYDROPHOBIC)

MEDICAL REAGENTS: COMPATIBLE WITH COMMON CLEANERS, REAGENTS AND DISINFECTANTS USED IN N.A.

ASTM E84 : CLASS A

REDUCED ENVIRONMENTAL IMPACT: MANUFACTURED WITHOUT PLASTICIZERS, PHTHALATES, OR HEAVY METALS

\*Test results may vary by color and design\*

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be understood as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industral property rights must be observed.