


4 mex

AMOUR


We at Amour believe that interior and outdoor space design have become fundamental part of our life Amour conforms to Indian and International Standards with decorative Laminates: Being an essential part of furniture incustry today we have indigenous world class decorative Laminateswhich sets us apart.

Our Laminates ensure Long durability. This freedom from design constraints makes it the first choice of those who are looking to renovate their lives.

Our Laminates Manufacturing unit is the latest ultra-modern technology, high quality standards, adherence to safety practices and maintaining ecological balance We wish to manufacture super premium Laminates and make a mark in theglobal arena in Laminates.
(a) $c \in$

邅 $)^{\circ}$ 〇
 YOURDEVICE.


On a laminate surface, microbes can multiply in number at quick succession under half an hour. This can result in undesirable stains, malodors and premature degradation that affects the durability, lifespan and hygiene of a laminate product. In many circumstances, tee microbes have hegun to prolferate on a laminate surfiee successive cleaning is required to keep orowth undercheck.

An average laminate can be transformed into an antibacterial laminate during the final resin bath of the impregnation process. As a result, we get a surface that has a long-term esistance to harmful microbes, ultimately reducing the risk of cross-contamination and complementing existing hygiene practices.

Antibacterial properties are essential and indispensable for decorative laminates because these laminates are often applied on kitchen tops and countertops, cabinets and table tops that are bound to come in constant contact with food materials and younger children.

## ^MOUR

## INDEX

SOLID COLOR 05-08

SNOW GOLD 09-10

DESERT GOLD 11-12

MARBLE 13-16

VINTAGE MOCHA 17-18

SMOKED BIANCA PECAN 19-20

MARBLE
21-22
ZIGZAG 23-24

SATVARIO 25-26

SHAPING REALITIES 27-28

MARBLE FLUTE 29-30
NORWAY PATHS 31-32

OUTSTANDING OASIS 33-34

NEVADA 35-36

OAK WOOD 37-38

DENVER WALNUT 39-40

CANTON OAK 41-42

URBAN TEAK 43-46

MAJESTIC WOOD 47-48
MARTIAN WOOD 49-50
CANTON WOOD 51-52

EXOTIC WALNUT 53-54

BROWNY ELM 55-56

REAR WOOD 57-58

AMERICAN WALNUT 59-60

COLUMBIAN SEPIA 61-62
NEVADA 63-64

JAVA ANTIQUE 65-66

AMBER CHERRY 67-68

STROBUS PINE 69-70

ALHAMBRA 71-72

DIGITAL ART 73

INDIAN OAK 75-76
BROWN GALORE 77-78

REAR WOOD 79-80
WOOD STOCK 81-82

RADIANCE OAK 83-84

RUSTIC WOOD 85-86






SNOW GOLD
ヘMOUR


9387 A-191 - WHITE MARBLE METALLIC

DESERT GOLD


9388 A-155 • BROWN MARBLE METALLIC



へMOUR




## MARBLE








The perfection of every decor comes from the panache of the amazing laminate
surfaces that we offer.


SMOKED BIANCA
PECAN


GLIMPSE••• REFINEMENT

## 



5127 A-121 • CLASSIC MARBLE GRA



领






SHAPING000
REALITES


MARBLE FLUTE




NEVADA
ARTISTIC
SUPREMACV SUPREMACY







## URBAN TEAK





LUXURY -0७ EXPERIENCE Crate your cum urique conmer of
bliss and bearty with Amour



MARTIAN WOOD





REAR WOOD


EXHIBIT -00 ELEGANCE










STROBUS PINE








-00



| Sr. No. | D.No. | Finish | PG NO |
| :---: | :---: | :---: | :---: |
| 1 | ART 570 | A-175 | 73 |
| 2 | ART 57 | A-175 | 73 |
| 3 | DG 641 | A-155 | 23 |
| 4 | 1239 | A-183 | 41 |
| 5 | 1239 | A-191 | 65 |
| 6 | 1239 | A-34 | 42 |
| 7 | HZ 1326 | A-116 | 69 |
| 8 | HZ 1327 | A-116 | 69 |
| 9 | 1444 | A-183 | 75 |
| 10 | 1446 | A-185 | 51 |
| 11 | 1452 | A-178 | 24 |
| 12 | 1452 | A-34 | 24 |
| 13 | 1509 | A-185 | 74 |
| 14 | HZ 1509 | A-45 | 82 |
| 15 | 1518 | A-34 | 60 |
| 16 | 1518 | A-8 | 59 |
| 17 | 1531 | A-198 | 62 |
| 18 | 1531 | A-8 | 61 |
| 19 | 1532 | A-155 | 63 |
| 20 | 1532 | A-183 | 63 |
| 21 | 1532 | A-198 | 35 |
| 22 | 2133 | A-8 | 8 |
| 23 | 4137 | A-155 | 29 |
| 24 | 4141 | A-155 | 28 |
| 25 | 5112 | A-36 | 26 |
| 26 | 5113 | A-36 | 26 |
| 27 | HZ 5123 | A-178 | 81 |
| 28 | 5123 | A-34 | 55 |
| 29 | 5127 | A-121 | 22 |
| 30 | 5128 | A-121 | 22 |
| 31 | 5132 | A-34 | 83 |
| 32 | 5133 | A-34 | 83 |
| 33 | 5138 | A-34 | 53 |
| 34 | 5139 | A-155 | 77 |
| 35 | 5139 | A-34 | 77 |
| 36 | 5142 | A-34 | 39 |
| 37 | 5142 | A-8 | 40 |
| 38 | 5163 | A-34 | 64 |
| 39 | HZ 5163 | A-45 | 79 |
| 40 | 5164 | A-122 | 36 |
| 41 | 517 | A-122 | 36 |
| 42 | 5172 | A-178 | 19 |
| 43 | HZ 5173 | A-45 | 80 |
| 44 | 5185 | A-121 | 19 |
| 45 | BR 5191 | A-155 | 25 |
| 46 | 5217 | A-185 | 34 |
| 47 | 5218 | A-183 | 43 |
| 48 | 5218 | A-785 |  |



| Sr. No. | D.NO | Finish | PNo |
| :---: | :---: | :---: | :---: |
| 97 | 9393 | A-197 | 17 |
| 98 | 9393 | A-8 | 18 |
| 99 | BR 9394 | A-8 | 8 |
| 100 | 9395 | A-8 | 8 |
| 101 | 9396 | A. 8 | 8 |
| 102 | 9780 | A-155 | 17 |
| 103 | 9842 | A-121 | 21 |
| 104 | 9880 | A-8 | 8 |
| 105 | BR 94003 | A-155 | 6 |
| 106 | BR 94003 | A-183 | 7 |
| 107 | BR94003 | A-8 | 7 |
| 108 | 94122 | A-155 | 5 |
| 109 | 94122 | A-8 | 7 |
| 110 | BR 94133 | A-155 | 6 |
| ו71 | BR 94133 | A-8 | 7 |
| 112 | 94137 | A-155 | 5 |
| 113 | 94137 | A-183 | 7 |
| 114 | 94137 | A. 8 | 7 |
| 115 | 94139 | A-155 | 5 |
| 116 | 94139 | A-8 | 7 |
| 117 | 94141 | A-155 | 5 |
| 118 | 94141 | A-183 | 7 |
| 119 | 94141 | A-8 | 7 |
| 120 | 94143 | A-155 | 6 |
| 121 | 94145 | A-8 | 7 |
| 122 | 94146 | A-8 | 7 |
| 123 | 94157 | A-155 | 5 |
| 124 | 94158 | A-155 | 6 |
| 125 | 94163 | A-155 | 5 |
| 126 | 94163 | A-155 | 23 |
| 127 | 94164 | A-155 | 5 |
| 128 | 94164 | A-8 | 7 |
| 129 | 94707 | A-155 | 6 |
| 130 | 94707 | A-8 | 18 |
| 131 | 94714 | A-155 | 6 |
| 132 | 94721 | A-155 | 6 |
| 133 | 94726 | A-155 | 6 |
| 134 | 94727 | A-155 | 5 |
| 135 | 98174 | A-155 | 6 |
| 136 | 98115 | A-155 | 6 |
| 137 | 98115 | A-8 | 7 |
| 138 | 98176 | A-155 | 6 |
| 139 | 9817 | A-155 | 6 |
| 140 | 98117 | A-8 | 7 |
| 141 | 98118 | A-155 | 6 |
| 142 | 98178 | A-8 | 7 |
| 143 | 98119 | A-155 | 6 |

TECHNICAL SPECIFICATION

| PANSICAL Properties | requirement | typical value | RESULT |
| :---: | :---: | :---: | :---: |
| Thickness Tolerance | +/-0.1 | +/-0.1 | YEs |
| Squireness | 0-6 Mm | 0-6Mm | yes |
| Edge Squireness | $1.5 \mathrm{~mm} / \mathrm{Meter}$ | $1.0 \mathrm{~mm} / \mathrm{Meter}$ | yes |
| Flatness | +-120mm | +-60mm | yes |
| Light Resistance | Slight Effect | Sulight Effect | Yes |
| Resistunce to staning |  |  |  |
| Cleanability | Sum of Score [20 Max] | 16 | YES |
| Stain [1-10] | No Effect | No Effect | yes |
| Stain [1-15] | Moderate Effect | Slight Effect | Yes |
| Boiling Weter Resistance | No Effect | No Efffect | yes |
| High Temp Resistance | Slight Effect | Slight Effect | Yes |
| Liner Slass Scratch Resistance | <20/50/100/200 | <200 | Yes |
| Ball Impact Resistance | 500 mm | 550 mm | YES |
| Dart Impact Resistance | 200 mm | 200 mm | YES |
| Radiant Heat Res [Coll] | ${ }^{80} \mathrm{Sec}$ | ${ }_{80} \mathrm{Sec}$ | Yes |
| Dimensional Change (Machine Direction) | 0.70\%(Max) | 0.6\%[Max] | Yes |
| Dimensional Change [Cross Direction) | 1.20\%(Max] | 1.00\%(Max) | yes |
| ROIM TEMPERATURE |  |  |  |
| Dimensional Stability (Machine Ditection) | 0.60\%[Max] | 0.5\%(Max] | yes |
| Dimensional Stability [Cross Direation] | 1.10\%[Max] | 0.95\%[Max] | Yes |
| Wear Resistance | 400 Cycles (Min) | >400 Cycles (Min] | Yes |

size
$1220 \mathrm{~mm} \times 2440 \mathrm{~mm}\left[4 \cdot \times 8^{8}\right], 1220 \mathrm{~mm} \times 3050 \mathrm{~mm}\left[4^{\cdot} \times 10^{\prime}\right]$ in seliected textur
GRADES E THICKNESS
RADES 8 THICKNESS :Thickness avallable on request.
SURFACE RESISTANCE TO : Artificial Perspiration, Citric AClid Solution, Cotffee, Cooking Fat, Gesoline, Ink,
WARRANTY : Ammur werrants that its products are free from manufacturing defects and they
in stallation and our llabilly will be limited to the cost or product only.


 stainably built envirionment by zoes

| (300) |  |
| :---: | :---: |
|  | BIS is the National Standard Body of India sstabilshed under the B\|S Act 1986 for the harmonlous development of the activitlos of standardization, marking and quality certification of goods and for matters connected therewith or Incidental thereto. Bis has bean praviding traceability and tangibility benefits to the national aconomy In a number of ways - providing safe rellable quality goods: minimizing health hazards to consumers; promoting exports and imports substitute; aontral dver proliferation of varieties etc. through standardization, cartification and testing. |
|  | The Singopore Graen Label is a saal of andorsament on its anvircummentally-friendly cialms to provent the abuse of green-washing. This has proved to bo advantagaous for Green Lable certified products that have bacome more marketable and readily accepted by consumers or businesses whan making a purchase. |

