BE BEAUTIFUL ON THE OUTSIDE
INTRODUCING GREENLAM—THE MIND BEHIND

Greenlam is the market leader in decorative laminates in Asian markets. A brand with a strong presence across the globe in over 100 countries from USA to Singapore, and UK to UAE. A company with green DNA. That’s GREENLAM for you.

A sense of style, an inherent characteristic of the company. It offers you a thorough range of eco-friendly laminates in fascinating colours, textures and patterns inspired by chic and elegant styles.

Taking ahead the legacy with the new & innovative laminates, Greenlam now gives you CLADS, a range of exterior grade compact laminate.
BE BEAUTIFUL ON THE OUTSIDE

CLADS™
EXTERIOR GRADE COMPACT LAMINATES

After beautifying the globe with this magnum opus, Greenlam now endeavours to adorn world with its revolutionary exterior surfacing pattern "CLADS". These exterior grade compact laminates are designed to make your exteriors enthralling and gripping. Greenlam CLADS laminates comes with a revolutionary unmatchable B.I.E. technology that makes them colour fast, water-proof and fire-resistant, hence apt for exteriors.

EXTERIOR GRADE
COMPACT LAMINATES

Superior Manufacturing Process with BIE technology • Light fastening property • Fire retardant
Environment • 15 year warranty • Exclusive range • Complementing hardware (Fixes)

Now get ready to turn your ideas into reality & let the looks do the talking.
GREENLAM CLADS
THE VERSATILE PLAYER

ELEGANCE
Gala from Greenlam, a whole new spectacular range of exterior surfacing panels from our stable of the art inspired, exudes sheer elegance with its beautiful patterns. Planned under the blueprint of aesthetics, these exterior laminates create a striking blend across the outside of your home, office and more.

ENDURANCE
Greenlam laminates offer industry best quality in terms of performance on all fronts. Chemically compounded with GLC Technology and treated to endure an array of challenges, Oclads are extremely resistant against difficult weather conditions, moisture and microbial threats.

EXCLUSIVE
Widening the horizons of beautiful exteriors, we give you an artistically designed exclusive range of Exterior Grade Compact Laminates: Oclads. Inspired by imaginations, this range has patterns that define distinctiveness. Available in 21 magnificent designs, the range lets you give your home, office, living area or a signature style of your own.
DECK YOUR WORLD

AREAS OF APPLICATION: All types of building including residential and commercial spaces. This includes all types of exterior cladding on buildings and structures such as:

- Residences
- Workplaces
- Business Centers
- Public Buildings
- Sports Complexes
- Stadiums
- Airports
- Hospitals
- Balcony Claddings
- Partitions
- Railings
- Fences
- Attic Claddings
- Ceilings
- Outdoor Furniture
- Sun Protection
- Awnings
- Entrance Gates
WHY CHOOSE CLADS FROM GREENLAM

- Superior Manufacturing Process With GLE Technology
- Light Fastening Property
- Fire Retardant
- Environment Friendly Green DNA
- 10 Year Warranty
- Complementing Hardware (Rivet N)
- Exclusive Range

CREATING THE CLADS

The product is made up of layers of high paper impregnated with halogen free FII grade phenolic resin, with both side special exterior grade decorative paper surface, impregnated with melamine resin and with a protective polymeric layer on the top & bottom. A product made using GLE Technology.

PRODUCT CONSTRUCTION
- Special phenolic film for surface protection
- Special Exterior Decor Paper
- Impregnated with thermosetting resin
- Brown Kraft Core treated with special chemicals in phenolic resin
GLE TECHNOLOGY

The latest technology from the R&D Department of Greenfield is the revolutionary GLE Technology. Comprising of Superior Manufacturing, Superior Décor Paper and finally a special protective film that is used on the top surface, this technology makes Gisda: tolerant tough against combined action of sunlight and atmospheric agents such as rain, hail, wind and salt deposits, hence perfect for exterior usage.

THE SUPERIOR MANUFACTURING PROCESS
- High bonding strength
- Mechanically strong
- No shrinking
- Easy machinability
- Excellent Fire Retardant properties
- High Dimensional Stability
- High Impact Resistance EN ISO 178
- High Bending Resistance EN ISO 178

SPECIAL DéCOR PAPER
- Use of High Quality Exterior Grade Décor Décor Paper made using extreme light stable pigments and special chemicals & lime.
- The decor paper is rated 7-8 on Blue wool scale & 5-6 on Grey scale, hence further making product fit for usage in exteriors
- Décor Papers are Certified for Light Fastness (EN-538-2)

SPECIAL PROTECTIVE FILM
- Excellent UV Performance
- Extreme Weather Stability
- Excellent Chemical Resistance
- High Anti-salting properties
- Scratch Resistant
- Resistant to Corrosion
- High Anti-static properties
- Frost resistant
- Excellent Anti-glare properties
- Resistant to Acid Rain
- Easy cleanability of surface
21 DESIGNS TO LEAVE YOU AWESTRUCK

PLAIN COLORS
We offer designs in about 6 prime colours extensively in demand for exteriors even with ACP & exterior grade compact products.

WOOD PATTERNS
Offering exotic designs based on wood grains closest to the exterior grade laminate. These are specially customized to suit the requirements of Indian market.

ABSTRACTS
A special visual delight, designed to lift your décor moods and settings. Now make a statement with uniquely fashionable designs CLADS from Greenlam.

FASTENING
CLADS from Greenlam comes along with essential fasteners made using non-corrosive materials like Aluminum & Stainless Steel. These fasteners are lacquered with urethane paints so as to complement the Greenlam Clads range and are UV coated for better color fastening properties.

All products are available under following specifications:
- Size: 4.25’ x 10’
- Thickness: 6mm
- Texture: Suede
### TECHNICAL SPECIFICATIONS

#### PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensional Tolerance of Panel</td>
<td>EN 14102:2006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>EN 436-3:05</td>
<td>mm</td>
<td>5,000 ± 0.2 mm</td>
<td>5.0</td>
</tr>
<tr>
<td>Strength of Edges</td>
<td>EN 436-3:07</td>
<td>mm</td>
<td>1500 mm</td>
<td>1500</td>
</tr>
<tr>
<td>Strength</td>
<td>EN 14102:2005</td>
<td></td>
<td>1000 mm</td>
<td>1000</td>
</tr>
<tr>
<td>Resistance to Surface Crack</td>
<td>EN 14102:2005</td>
<td></td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Resistance to Intermittent Soiling Water (3 hours)</td>
<td>EN 436-1:02</td>
<td>%</td>
<td>25 (max.)</td>
<td>25</td>
</tr>
<tr>
<td>Dimensional Stability</td>
<td>EN 14102:2006</td>
<td></td>
<td>1000 mm (Dia. Height)</td>
<td>1000</td>
</tr>
<tr>
<td>Resistance to Water Impregnation</td>
<td>EN 14102:2005</td>
<td></td>
<td>No water rise after 2 h</td>
<td>2 h</td>
</tr>
<tr>
<td>Fire Performance</td>
<td>EN 14102:2006</td>
<td></td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

#### MECHANICAL PROPERTIES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexural Modulus (Stress)</td>
<td>EN 14102:2005</td>
<td>N/mm²</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td>Flexural Strength (Stress)</td>
<td>EN 14102:2005</td>
<td>N/mm²</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td>Density</td>
<td>EN 14102:2005</td>
<td>g/cm³</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td>Resistance to Wet-Treated Conditions</td>
<td>EN 436-2:10</td>
<td>%</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

#### LIGHT FASTNESS AND WEATHER RESISTANCE

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance to Mildew-Resisting Textiles</td>
<td>EN 436-3:09</td>
<td></td>
<td>Contrast</td>
<td>Contrast</td>
</tr>
<tr>
<td>Resistance to Light Fastness</td>
<td>EN 436-3:09</td>
<td></td>
<td>Appearance</td>
<td>Appearance</td>
</tr>
</tbody>
</table>

#### FIRE PERFORMANCE PROPERTIES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction to Fire</td>
<td>Classification Standards EN 436-7 &amp; EN 12463-12:2007</td>
<td>Class</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Reaction to Heat</td>
<td>Classification</td>
<td>Class</td>
<td>D1</td>
<td>D1</td>
</tr>
<tr>
<td>Reaction to Smoke Release</td>
<td>Classification</td>
<td>Class</td>
<td>M1</td>
<td>M1</td>
</tr>
<tr>
<td>Material Surface Burning Characteristics</td>
<td>Classification</td>
<td>Class</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Flame Spread Index</td>
<td>Classification</td>
<td>Class</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Smoke Developed Index</td>
<td>Classification</td>
<td>Class</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note:** Specified Items are in accordance with the international standards and may vary depending on the specific application.