







A Mark of Trust

Greenlam is amongst the world's top 3, Asia's largest and India's No. 1 surfacing solutions brand. With its presence in over 100 countries, Greenlam has focused on developing quality products with a great passion for innovation. It offers end-to-end surfacing solutions spread across decorative laminates, compact laminates, interior and exterior clads, restroom cubicles and locker solutions, decorative veneers, engineered wooden floors and doors, plywood and pre-laminated particle boards & MDF. With multiple state-of-the-art manufacturing facilities across the country, it is the first choice of architects, interior designers, and homeowners when it comes to transforming living spaces.

NewMika from the house of Greenlam Industries, is a collection of a young and vibrant range of laminates. Disruptive and contemporary, NewMika creates unique spaces. NewMika believes in bringing new trends comprising neutral tones and bold colour palettes to help you spice up your space with subtle, serene, and soothing decors.



Step into a realm of sophistication with NewMika 1.25 laminates — our exquisite 1.25mm premium laminate collection. Inspired by the tranquillity of natural textures, each design embodies a serene elegance destined to transform your home. Carefully curated from the latest European trends, these laminates epitomize modern luxury and timeless charm. Crafted with meticulous attention to detail, our collection exudes opulence, offering a diverse array of textures and patterns to elevate your living spaces. With a promise of enduring quality, each laminate is backed by a reassuring 10-year warranty. Elevate your interiors and leave a lasting impression on the world, with NewMika.



Wave

The fluid texture of Wave invites you to immerse yourself in its mesmerizing pattern, transforming your interiors into a canvas of artistic expression. Each wave is delicately embossed to create depth and movement, capturing the essence of a tranquil ocean breeze or the undulating rhythm of a flowing river. Experience the beauty and versatility of Wave and make a splash!



ANTI-BACTERIAL

NewMika laminates come with Anti-bacterial properties that can resist the growth of upto 99.99% common bacterias and create a healthy and safe zone for your loved ones.



CRACK RESISTANT

Cracks can appear for reasons such as atmospheric temperature, humidity, and seasonal changes. NewMika laminates are resistant to all such changes.



BOILING WATER

Now you don't have to worry if hot boiling water falls on your kitchen counter or dining table as NewMika laminates can easily withstand boiling water.



RESISTANT TO SURFACE WEAR

NewMika's surfaces last longer since they come with a protection layer. They can resist gradual erosion caused by mechanical, physical and even chemical reactions.



CRATCH

We understand how a scratch on your surface is a scratch on your heart. So, for your heart's sake, switch to surfaces that are completely resistant to scratches caused by sharp objects.





NON TOXIC EMISSIONS

Breathe cleaner air and assure your loved ones safe indoor air quality.



DRY HEAT RESISTANT

Our surfaces never react in the heat of the moment. In fact, they can handle heat up to 180°C without breaking a sweat.



DIMENSIONAL STABILITY

Be it any climatic region, Gulf or Denmark, Kanyakumari or Kashmir, our high-quality laminates handle expansion and contraction quite easily while staying in mint condition.



STAIN RESISTANT

Don't let the world see any stains on surfaces. Simply wipe off the most stubborn of stains like wine, sauces, coffee, and turmeric.

Reatures

Categories

Solid

From the serenity of lush green meadows to the warmth of enchanting sunsets and the intensity of popping rubies to the mystique of wild lilacs, immerse yourself in a world that harmonizes with nature's palette, providing respite from the clamor of everyday life.



Abstract

Abstracts present diverse designs influenced by sources such as fabrics, stone, marble and geometric patterns. This collection merges various inspirations to create a dynamic backdrop for creative and captivating interior expressions. By fusing art with functionality, it offers limitless design.



Woodgrain

Woodgrains offer a captivating sensory experience, replicating intricate wood designs and textures. This richness enhances the visual appeal of surfaces while serving as a genuine alternative to real wood. This makes it a popular choice in interior design and furniture.





Misty Green



Lotus white





Oyster Grey





Nimbus Grey



Wax Yellow



31201-Wave Antigua Oak Natural



31202-Wave Antigua Oak Brown



31203-Wave Antigua Oak Black



31204-Wave Vivera Walnut Light



31205-Wave Vivera Walnut Natural







31215-Wave Westland Oak Natural



31216-Wave Westland Oak Brown



31217-Wave Westland Oak Dark





31502-Wave Precast Cement Grey





Regalate

TECHNICAL SPECIFICATIONS

PERFORMANCE CHARACTERISTIC	REQUIREMENTS* AS PER IS 2046 : 1995	NEWMIKA 1.25 VALUE
DIMENSIONAL PROPERTIES	(-
Length X Width [2440 x 1220] mm	+ 10 , - Nil	Conforms
Thickness [mm]	1.25 mm	Conforms
Squareness , [mm / Mtr]	1.5 mm, [max]	Conforms
Straigtness of edges, [mm/Mtr]	1.5 mm , [max]	Conforms
RESISTANCE TO DRY HEAT AT 180 °C		
	Not worse than Grade 4	Conforms
RESISTANCE TO SURFACE WEAR, REVOLUT	TIONS	
	350 [Min.]	Conforms
RESISTANCE TO IMMERSION IN BOILING W	ATER	
[a] Mass increase , %	8.5 [Max.]	Conforms
[b] Thickness increase , %	10.0 [Max.]	Conforms
[c] Appearance	Not worse than Grade 4	Conforms
DIMENSIONAL STABILITY AT DEVIATED TEI	MPERATURE	
	0.50 [Max.]	Conforms
Longitudinal, %	U.5U [Max.]	
Longitudinal, % Transverse, %	0.95 [Max.]	Conforms
	0.95 [Max.]	
Transverse , %	0.95 [Max.] TER BALL , LOAD	
Transverse , %	0.95 [Max.]	Conforms
Transverse, % RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE	0.95 [Max.] TER BALL , LOAD	Conforms
Transverse,% RESISTANCE TO IMPACT BY SMALL DIAME	0.95 [Max.] TER BALL , LOAD 20 N [Min]	Conforms
Transverse, % RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light	0.95 [Max.] TER BALL , LOAD 20 N [Min]	Conforms
Transverse, % RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6	Conforms Conforms
Transverse, % RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4	Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6	Conforms Conforms Conforms
Transverse, % RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4	Conforms Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE IN Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4	Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4 2.0 Not worse than Grade 5	Conforms Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4	Conforms Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE IN Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4 2.0 Not worse than Grade 5	Conforms Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS RESISTANCE TO STEAM	0.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4 2.0 Not worse than Grade 5	Conforms Conforms Conforms Conforms
RESISTANCE TO IMPACT BY SMALL DIAME RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	O.95 [Max.] TER BALL , LOAD 20 N [Min] Not worse than Grade 6 Not worse than Grade 4 2.0 Not worse than Grade 5 Not worse than Grade 3	Conforms Conforms Conforms Conforms Conforms

Limited Warranty: Greenlam Industries Limited warrants to the original buyer that NewMika 1.25mm will be free of defects under normal, proper and intended usage, within acceptable manufacturing specification, buyer's remedy in case of claims, as a result of defective laminate, shall be limited to only the replacement of laminate by Greenlam Industries Limited.

















Greenlam Industries Limited

2nd Floor, West Wing, World Mark 1, Aerocity IGI Airport Hospitality District, New Delhi - 110037. Tel: +91-11-4279-1399.

Email: info@newmika.com. Website: www.newmika.com



