







### A Mark of Trust

Greenlam Industries Limited ranks among the top three laminate manufacturers globally and is a leading integrated substrate and surface solutions provider. The company offers a wide range of products to customers in over 120 countries, consistently delivering innovation and quality. Its diverse product portfolio includes decorative laminates and compacts, interior and exterior cladding, restroom cubicles and locker solutions, decorative veneers, engineered wood flooring, doors, and plywood.

With five state-of-the-art manufacturing facilities located across India—in Behror (Rajasthan), Nalagarh (Himachal Pradesh), Prantij (Gujarat), Tindivanam (Tamil Nadu), and Naidupeta (Andhra Pradesh)—Greenlam is committed to both quality and environmental responsibility. The company ethically sources its raw materials and holds numerous sustainability certifications ensuring its products are both safe and eco-friendly.

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.

### 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



31206-Wave Vivera Walnut Dark



31215-Wave Westland Oak Natural



31216-Wave Westland Oak Brown



31217-Wave Westland Oak Dark





31502-Wave Precast Cement Grey





Regalate

## NEW MIKA Laminates

### Index

Design No.	Texture Abbreviation	Design Name	Rehau Edgeband	E3 Edgeband
31001	WVE	Misty Green	112063-REHAU	
31008	WVE	Lotus white	110140-REHAU	1000
31010	WVE	Oyster Grey	75649-REHAU	\( \frac{1}{2} \cdot \)
31012	WVE	Nimbus Grey	75709-REHAU	1051
31016	WVE	Wax Yellow	112033-REHAU	-
31201	WVE	Antigua Oak Natural	139P-REHAU	2049
31202	WVE	Antigua Oak Brown	1038P-REHAU	2013
31203	WVE	Antigua Oak Black	684P-REHAU	2001
31204	WVE	Vivera Walnut Light	-	2062
31205	WVE	Vivera Walnut Natural	607P REHAU	2092 , 2061
31206	WVE	Vivera Walnut Dark	119P-REHAU	2006
31215	WVE	Westland Oak Natural	557P-REHAU	2070
31216	WVE	Westland Oak Brown	331P-REHAU	2006
31217	WVE	Westland Oak Dark	390P-REHAU	2045
31501	WVE	Precast Cement Rust	777P-REHAU	1013
31502	WVE	Precast Cement Grey	979P-REHAU	1019
31504	WVE	Galaxy Green	112258-REHAU	52.32
31505	WVE	Regalate	706P-REHAU	2522



Scan the QR code to download the scans for full range of 1.25 collection

#### **TECHNICAL SPECIFICATIONS**

PERFORMANCE CHARACTERISTIC	REQUIREMENTS* AS PER IS 2046 : 1995	NEWMIKA 1.25 VAL
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	;	
, <u>1</u>	Not worse than Grade 4	Conforms
RESISTANCE TO SURFACE WEAR, RE	EVOLUTIONS	1351.
	350 [ Min. ]	Conforms
RESISTANCE TO IMMERSION IN BOIL	ING WATER	232
[ 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 DEVIAT	ED TEMPERATURE	
1 1 1 1 1 1 1	0.50 [ Max. ]	Conforms
Longitudinal, %	U.3U [ Max. ]	Collioning
Transverse, %	0.95 [ Max. ]	Conforms
	0.95 [ Max. ]	
Transverse, %	0.95 [ Max. ] DIAMETER BALL , LOAD	
Transverse, %	0.95 [ Max. ]	Conforms
Transverse,%  RESISTANCE TO IMPACT BY SMALL	0.95 [ Max. ] DIAMETER BALL , LOAD	Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE	0.95 [Max.]  DIAMETER BALL, LOAD  20 N [Min]	Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light	0.95 [Max.]  DIAMETER BALL, LOAD  20 N [Min]	Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE In Xenon Arc Light  RESISTANCE TO CRACKING  RESISTANCE TO SCRATCH	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL  RESISTANCE TO COLOR CHANGE In Xenon Arc Light  RESISTANCE TO CRACKING  RESISTANCE TO SCRATCH	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [ Max. ]  DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [ Max. ]  DIAMETER 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 RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	0.95 [ Max. ]  DIAMETER 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 RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	0.95 [ Max. ]  DIAMETER 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
Transverse, %  RESISTANCE TO IMPACT BY SMALL  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. ]  DIAMETER 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













### A Mark of Trust

Greenlam Industries Limited ranks among the top three laminate manufacturers globally and is a leading integrated substrate and surface solutions provider. The company offers a wide range of products to customers in over 120 countries, consistently delivering innovation and quality. Its diverse product portfolio includes decorative laminates and compacts, interior and exterior cladding, restroom cubicles and locker solutions, decorative veneers, engineered wood flooring, doors, and plywood.

With five state-of-the-art manufacturing facilities located across India—in Behror (Rajasthan), Nalagarh (Himachal Pradesh), Prantij (Gujarat), Tindivanam (Tamil Nadu), and Naidupeta (Andhra Pradesh)—Greenlam is committed to both quality and environmental responsibility. The company ethically sources its raw materials and holds numerous sustainability certifications ensuring its products are both safe and eco-friendly.

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.



Lara

With its versatile design, Lara complements a wide range of interior styles, from contemporary to traditional. Whether you're looking to add a modern flair to your home or create a chic atmosphere in your commercial space, Lara offers endless possibilities for customization and creativity.



# 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.

### 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.





Evening Green



Starry White





Sandshell





Dove Grey





Dark Denim





Tawny Gold





Brown Hint



31201-Lara Antigua Oak Natural









Antigua Oak Black



Avian Teak Natural



Avian Teak Grey







Regalate



## NEW MIKA

### Index

Design No.	Texture Abbreviation	Design Name	Rehau Edgeband	E3 Edgeband
31005	LRA	Evening Green	112280-REHAU	1059
31006	LRA	Starry White	75701-REHAU	1103
31011	LRA	Sandshell	75626-REHAU	1054
31013	LRA	Dove Grey	110231-REHAU	1051
31015	LRA	Dark Denim	75710-REHAU	-
31017	LRA	Tawny Gold	112127-REHAU	1048
31021	LRA	Brown Hint		<u> </u>
31201	LRA	Antigua Oak Natural	139P-REHAU	2049
31202	LRA	Antigua Oak Brown	1038P-REHAU	2013
31203	LRA	Antigua Oak Black	684P-REHAU	2001
31207	LRA	Avian Teak Natural	676P-REHAU	2094
31208	LRA	Avian Teak Grey	468P REHAU	
31209	LRA	Avian Teak Honey	171P-REHAU	2004
31504	LRA	Galaxy Green	112258-REHAU	X -
31505	LRA	Regalate	706P-REHAU	2522
31510	LRA	Midnite	977P-REHAU	1050



Scan the QR code to download the scans for full range of 1.25 collection

#### **TECHNICAL SPECIFICATIONS**

PERFORMANCE CHARACTERISTIC	REQUIREMENTS* AS PER IS 2046 : 1995	NEWMIKA 1.25 VA
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		
<i>F</i> .	Not worse than Grade 4	Conforms
RESISTANCE TO SURFACE WEAR, REVOLU	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 TE	MPERATURE	
Longitudinal,%	0.50 [ Max. ]	Conforms
Transverse, %	0.95 [ Max. ]	Conforms
RESISTANCE TO IMPACT BY SMALL DIAME	TER BALL, LOAD	
	20 N [ Min ]	Conforms
RESISTANCE TO COLOR CHANGE		
In Xenon Arc Light	Not worse than Grade 6	Conforms
	Not worse than Grade 6	Conforms
In Xenon Arc Light	Not worse than Grade 6  Not worse than Grade 4	Conforms Conforms
In Xenon Arc Light	1-33	` ` ` ` `
In Xenon Arc Light RESISTANCE TO CRACKING	1-33	` ` ` ` ^
In Xenon Arc Light RESISTANCE TO CRACKING	Not worse than Grade 4	Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	Not worse than Grade 4	Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	Not worse than Grade 4	Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	Not worse than Grade 4	Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	Not worse than Grade 4  2.0  Not worse than Grade 5	Conforms  Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	Not worse than Grade 4  2.0  Not worse than Grade 5	Conforms  Conforms
In Xenon Arc Light  RESISTANCE TO CRACKING  RESISTANCE TO SCRATCH  RESISTANCE TO STAIN  RESISTANCE TO CIGARETTE BURNS  RESISTANCE TO STEAM	Not worse than Grade 4  2.0  Not worse than Grade 5  Not worse than Grade 3	Conforms  Conforms  Conforms
In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	Not worse than Grade 4  2.0  Not worse than Grade 5  Not worse than Grade 3	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.

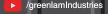
Tel: +91-11-4279-1399.

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

















### A Mark of Trust

Greenlam Industries Limited ranks among the top three laminate manufacturers globally and is a leading integrated substrate and surface solutions provider. The company offers a wide range of products to customers in over 120 countries, consistently delivering innovation and quality. Its diverse product portfolio includes decorative laminates and compacts, interior and exterior cladding, restroom cubicles and locker solutions, decorative veneers, engineered wood flooring, doors, and plywood.

With five state-of-the-art manufacturing facilities located across India—in Behror (Rajasthan), Nalagarh (Himachal Pradesh), Prantij (Gujarat), Tindivanam (Tamil Nadu), and Naidupeta (Andhra Pradesh)—Greenlam is committed to both quality and environmental responsibility. The company ethically sources its raw materials and holds numerous sustainability certifications ensuring its products are both safe and eco-friendly.

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.



Crafted with precision, Altos boasts a unique groove pattern that captivates the senses and elevates the aesthetic appeal of your interiors. The deep-grooved texture of Altos not only enhances its visual allure but also offers a tactile experience like no other. Run your fingers along the surface and feel the exquisite depth of each groove, creating a sense of depth and dimension that breathes life into your interiors.



# 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.

## 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.





Quarry Grey





Deep Lavender



Swizzle White





Tropical Beige



Sandshell





Saddle Green





Apricot





Black





Deep Taupe



Smith Pine Light





31501-Altos Precast Cement Rust



31502-Altos Precast Cement Grey







# NEW MIKA Laminates

### Index

Design No.	Texture Abbreviation	Design Name	Rehau Edgeband	E3 Edgeband
31002	ATS	Quarry Grey	112166-REHAU	1036
31003	ATS	Deep Lavender	112165-REHAU	1038
31007	ATS	Swizzle White	75637-REHAU	1102
31009	ATS	Tropical Beige	112276-REHAU	1046
31011	ATS	Sandshell	75626-REHAU	1054
31014	ATS	Saddle Green	75628-REHAU	-/7
31018	ATS	Apricot	112128-REHAU	1034
31019	ATS	Black	75617-REHAU	1006
31022	ATS	Deep Taupe	112195-REHAU	1022
31212	ATS	Smith Pine Light		2066
31213	ATS	Smith Pine Dark	465P-REHAU	2006
31501	ATS	Precast Cement Rust	777P-REHAU	1013
31502	ATS	Precast Cement Grey	979P-REHAU	1019
31503	ATS	Galaxy Grey	815P-REHAU	1004 , 1052
31504	ATS	Galaxy Green	112258-REHAU	
31507	ATS	Iduna Grey	112184-REHAU	1019



Scan the QR code to download the scans for full range of 1.25 collection

#### **TECHNICAL SPECIFICATIONS**

PERFORMANCE CHARACTERISTIC	REQUIREMENTS* AS PER IS 2046 : 1995	NEWMIKA 1.25 VALU
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, F	REVOLUTIONS	137.
	350 [ Min. ]	Conforms
RESISTANCE TO IMMERSION IN BO	ILING WATER	ATE: 'T
[ 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 DEVIA	TED TEMPERATURE	
Longitudinal,%	0.50 [ Max. ]	Conforms
Transverse, %	205 [14]	
Hallsverse, 90	0.95 [ Max. ]	Conforms
RESISTANCE TO IMPACT BY SMALL		Conforms
	. DIAMETER BALL , LOAD	Conforms
RESISTANCE TO IMPACT BY SMALL	. DIAMETER BALL , LOAD	
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE	DIAMETER BALL , LOAD 20 N [ Min ]	Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light	DIAMETER BALL , LOAD 20 N [ Min ]	Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light	DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	Not worse than Grade 4  2.0  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	Not worse than Grade 4  2.0  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	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 RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	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 RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	Not worse than Grade 6  Not worse than Grade 4  2.0  Not worse than Grade 5  Not worse than Grade 5  Not worse than Grade 3	Conforms  Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS RESISTANCE TO STEAM	Not worse than Grade 6  Not worse than Grade 4  2.0  Not worse than Grade 5  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

















### A Mark of Trust

Greenlam Industries Limited ranks among the top three laminate manufacturers globally and is a leading integrated substrate and surface solutions provider. The company offers a wide range of products to customers in over 120 countries, consistently delivering innovation and quality. Its diverse product portfolio includes decorative laminates and compacts, interior and exterior cladding, restroom cubicles and locker solutions, decorative veneers, engineered wood flooring, doors, and plywood.

With five state-of-the-art manufacturing facilities located across India—in Behror (Rajasthan), Nalagarh (Himachal Pradesh), Prantij (Gujarat), Tindivanam (Tamil Nadu), and Naidupeta (Andhra Pradesh)—Greenlam is committed to both quality and environmental responsibility. The company ethically sources its raw materials and holds numerous sustainability certifications ensuring its products are both safe and eco-friendly.

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.



### Emboss

Emboss sets a new standard for realism with its meticulously crafted woodgrain replication and offers a depth of texture that surpasses expectations. At a depth of 1.25mm, Emboss Laminate delivers a true-to-life tactile experience, inviting you to explore the intricate details of its embossed surface. Whether you're revamping your home or upgrading a commercial environment, Emboss brings the timeless beauty of wood into the modern era.



## 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.

### 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.



31221-Emboss Millennium Larice light







### Index



Design No	. Texture Abbreviation	on Design Name	Rehau Edgeband	E3 Edgeband
31221	EMB	Millennium Larice light	222P-REHAU	2007
31222	EMB	Millennium Larice Natural	117P-REHAU	2066
31223	ЕМВ	Millennium Larice Brown	261P-REHAU	2317 A
31224	EMB	Millennium Larice Dark	901P-REHAU	



Scan the QR code to download the scans for full range of 1.25 collection



Duo

Duo combines the luxurious feel of suede with the classic sophistication of a chevron pattern, creating a design that exudes luxury and style. The vertically grooved chevron pattern adds a contemporary twist to this timeless design, creating visual interest and depth that transforms any room into a haven of sophistication.



31201-Duo Antigua Oak Natural







31207-Duo

Avian Teak Natural









31211-Duo

Veris dark



Lotus white





Tropical Beige



Sandshell





Nimbus Grey





Saddle Green





Brown Hint

## NEW MIKA Laminates

### Index

Design No.	Texture Abbreviation	Design Name	Rehau Edgeband	E3 Edgeband
31008	DUO	Lotus white	110140-REHAU	1000
31009	DUO	Tropical Beige	112276-REHAU	1046
31011	DUO	Sandshell	75626-REHAU	1054
31012	DUO	Nimbus Grey	75709-REHAU	1051
31014	DUO	Saddle Green	75628-REHAU	-
31021	DUO	Brown Hint	-	-/7
31201	DUO	Antigua Oak Natural	139P-REHAU	2049
31202	DUO	Antigua Oak Brown	1038P-REHAU	2013
31206	DUO	Vivera Walnut Dark	119P-REHAU	2006
31207	DUO	Avian Teak Natural	676P-REHAU	2094
31208	DÚO	Avian Teak Grey	468P REHAU	-
31209	DUO	Avian Teak Honey	171P-REHAU	2004
31210	DUO	Veris light	222P-REHAU	2007
31211	DUO	Veris dark	992P-REHAU	2317 A



Scan the QR code to download the scans for full range of 1.25 collection

#### **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 WA	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 TEN	MPERATURE	
Longitudinal,%	0.50 [ Max. ]	Conforms
Transverse, %	0.95 [ Max. ]	Conforms
	0.95 [ Max. ]	Conforms
Transverse,%	0.95 [ Max. ] FER BALL , LOAD	Conforms
Transverse,%	0.95 [ Max. ]	
Transverse,%  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE	0.95 [ Max. ] FER BALL , LOAD	
Transverse,%  RESISTANCE TO IMPACT BY SMALL DIAMET	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]	Conforms
Transverse,%  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]	Conforms
Transverse,%  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING  RESISTANCE TO SCRATCH	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4  2.0	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL DIAMET RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms
Transverse, %  RESISTANCE TO IMPACT BY SMALL DIAMET  RESISTANCE TO COLOR CHANGE  In Xenon Arc Light  RESISTANCE TO CRACKING  RESISTANCE TO SCRATCH	0.95 [ Max. ]  FER 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 DIAMET RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	0.95 [ Max. ]  FER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4  2.0	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALL DIAMET RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	0.95 [ Max. ]  FER 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 DIAMET 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. ]  FER 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 DIAMET RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURNS	0.95 [ Max. ]  FER 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

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.

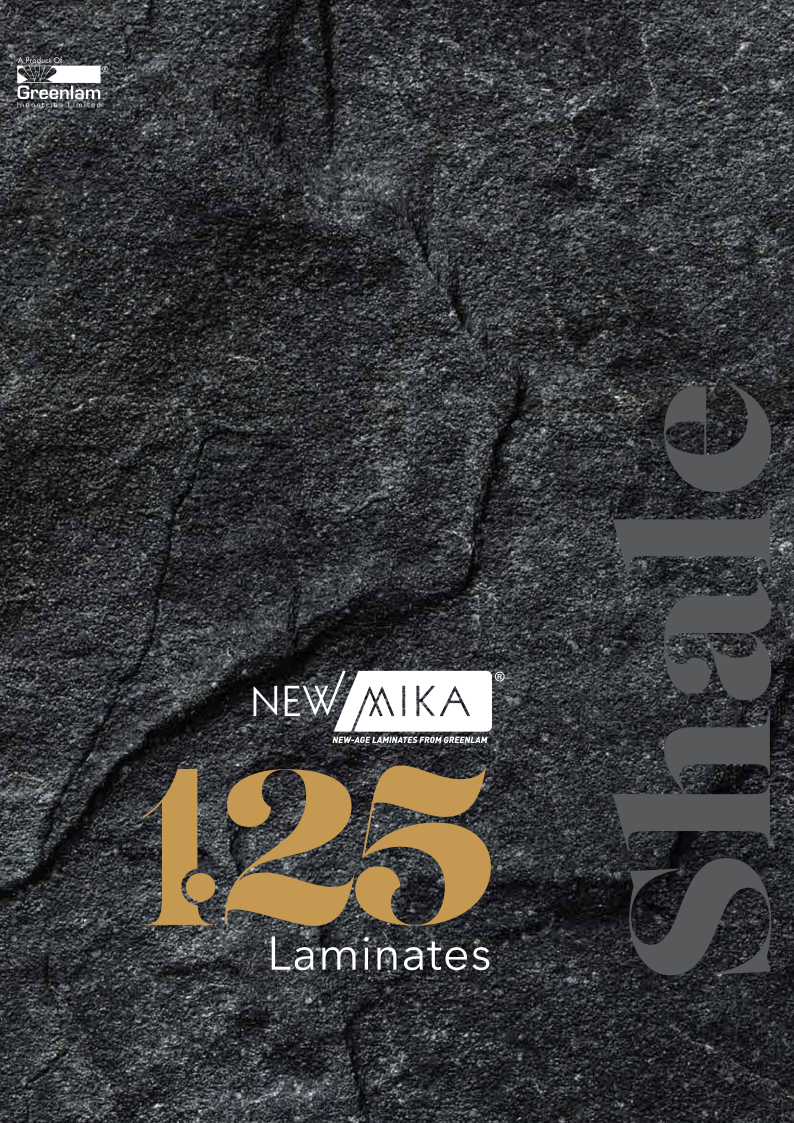
Tel: +91-11-4279-1399.

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











### A Mark of Trust

Greenlam Industries Limited ranks among the top three laminate manufacturers globally and is a leading integrated substrate and surface solutions provider. The company offers a wide range of products to customers in over 120 countries, consistently delivering innovation and quality. Its diverse product portfolio includes decorative laminates and compacts, interior and exterior cladding, restroom cubicles and locker solutions, decorative veneers, engineered wood flooring, doors, and plywood.

With five state-of-the-art manufacturing facilities located across India—in Behror (Rajasthan), Nalagarh (Himachal Pradesh), Prantij (Gujarat), Tindivanam (Tamil Nadu), and Naidupeta (Andhra Pradesh)—Greenlam is committed to both quality and environmental responsibility. The company ethically sources its raw materials and holds numerous sustainability certifications ensuring its products are both safe and eco-friendly.

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.



### Shale

Shale captures the essence of rugged elegance with its deep embossed stone texture, bringing the raw beauty of natural shale into your living space. Crafted with meticulous attention to detail, Shale boasts a striking texture that perfectly mimics authentic stone surfaces' intricate patterns and rugged charm.



## 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.

### 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.





31004-Shale

Grey Knight



Swizzle White



Sandshell





Nimbus Grey





Apricot





Cinnamon





Deep Taupe



31501-Shale Precast Cement Rust



31502-Shale Precast Cement Grey









## Index

Design No.	Texture Abbreviation	Design Name	Rehau Edgeband	E3 Edgeband
31004	SHL	Grey Knight	112199-REHAU	1005
31007	SHL	Swizzle White	75637-REHAU	1102
31011	SHL	Sandshell	75626-REHAU	1054
31012	SHL	Nimbus Grey	75709-REHAU	1051
31018	SHL	Apricot	112128-REHAU	1034
31020	SHL	Cinnamon	75635-REHAU	1021
31022	SHL	Deep Taupe	112195-REHAU	1022
31501	SHL	Precast Cement Rust	777P-REHAU	1013
31502	SHL	Precast Cement Grey	979P-REHAU	1019
31503	SHL	Galaxy Grey	815P-REHAU	1004 , 1052
31504	SHL	Galaxy Green	112258-REHAU	7
31507	SHL	Iduna Grey	112184-REHAU	1019



Scan the QR code to download the scans for full range of 1.25 collection

## **TECHNICAL SPECIFICATIONS**

PERFORMANCE CHARACTERISTIC	REQUIREMENTS* AS PER IS 2046 : 1995	NEWMIKA 1.25 VAL
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,	REVOLUTIONS	138.
	350 [ Min. ]	Conforms
RESISTANCE TO IMMERSION IN BO	DILING WATER	ASTE !
[ 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 DEVI	ATED TEMPERATURE	
Longitudinal,%	0.50 [ Max. ]	Conforms
T	7 - 1 - 2A	
Transverse, %	0.95 [ Max. ]	Conforms
RESISTANCE TO IMPACT BY SMAL		Conforms
		Conforms Conforms
	L DIAMETER BALL , LOAD	
RESISTANCE TO IMPACT BY SMALI	L DIAMETER BALL , LOAD	
RESISTANCE TO IMPACT BY SMALI	L DIAMETER BALL , LOAD 20 N [Min]	Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light	L DIAMETER BALL , LOAD 20 N [Min]	Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light	L DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	L DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6	Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING	L DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	L DIAMETER BALL , LOAD  20 N [ Min ]  Not worse than Grade 6  Not worse than Grade 4	Conforms  Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH	Not worse than Grade 4  2.0  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	Not worse than Grade 4  2.0  Not worse than Grade 4	Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALI RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN	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 SMALE RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURN	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 SMALE RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURN	Not worse than Grade 6  Not worse than Grade 4  2.0  Not worse than Grade 5  Not worse than Grade 5  Not worse than Grade 3	Conforms  Conforms  Conforms  Conforms  Conforms
RESISTANCE TO IMPACT BY SMALE RESISTANCE TO COLOR CHANGE In Xenon Arc Light RESISTANCE TO CRACKING RESISTANCE TO SCRATCH RESISTANCE TO STAIN RESISTANCE TO CIGARETTE BURN RESISTANCE TO STEAM	Not worse than Grade 6  Not worse than Grade 4  2.0  Not worse than Grade 5  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.















