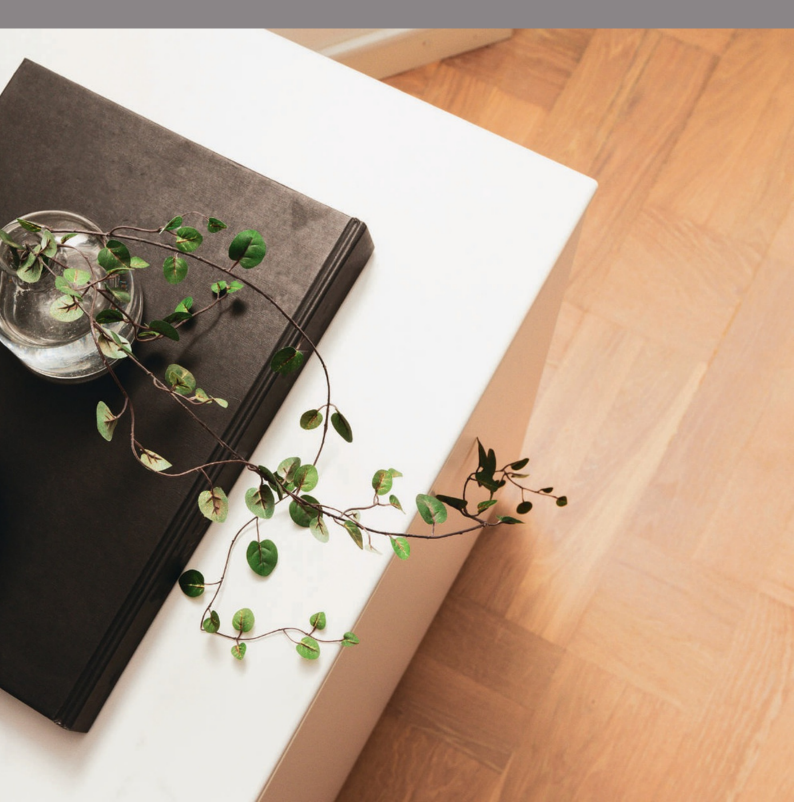


LILTING SURFACE REDEFINED









TRUE BEAUTY STAYS SPOTLESS

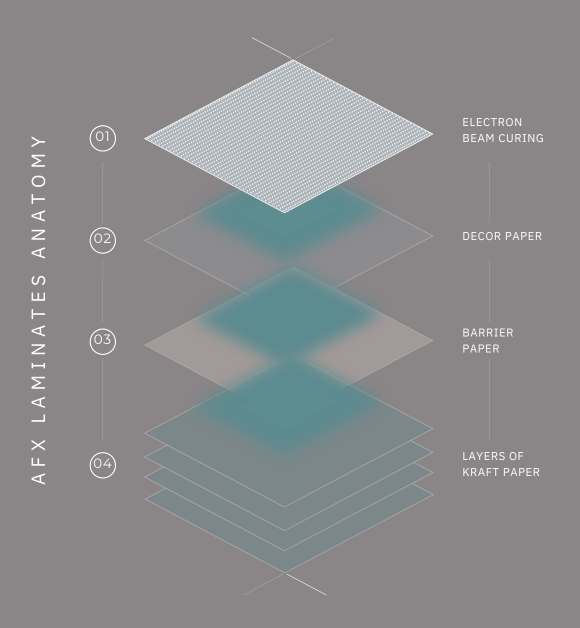
True beauty by nature and design is timeless. Its charm always stays the same. Inspired by this very idea of beauty, Greenlam created a surface that is beautiful enough to leave an indelible mark on its admirers without letting any mark settle on it and ruin its beauty.

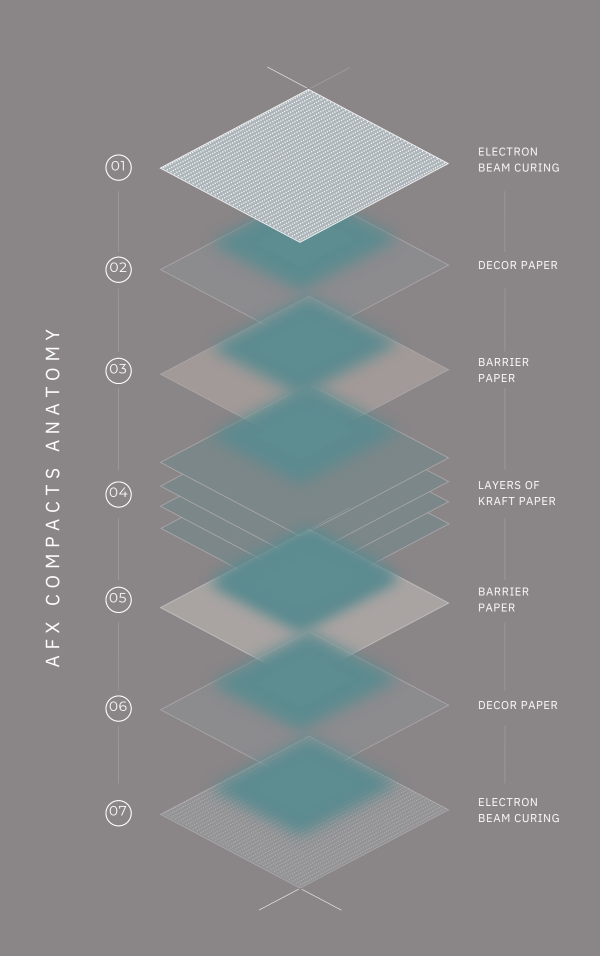
The pursuit of creating this unique surface led to the revolutionary Greenlam AFX, the ultra matt compacts and laminates. They look so beautiful you cannot resist touching them. Touch all you want because the craftsmanship that leaves a lasting impression ensures no fingerprint mark spoils their beauty. But there is more to this ultra matt surface than just being fingerprint-resistant. These compacts and laminates are anti-bacterial, anti-virus, hydro, mould, and scratch-resistant too – which means they are easy to maintain. Now that is redefining interior surfaces. And that is what sets Greenlam AFX apart from the rest.

A NEW BENCHMARK IN SURFACE TECHNOLOGY

Much has been said about what makes Greenlam AFX surfaces so impressive. Let's understand the technology behind this super smooth, ultra matt surface. Its state-of-the-art technique of EBC (Electron Beam Curing) ensures the surface is non-porous. The special treated decorative surface is then compressed with kraft paper under high temperature and pressure to create Greenlam AFX. Its non-porous, thermal healing top surface rejects the reflection of light and thus brings you an ultra matt, antifingerprint surface.

Take a more detailed look at the construction behind our pioneering new AFX Laminate and Compacts.





FEATURES THAT MAKE

It's the end of sore sights of fingerprints and wiping the surface clean. Simply relax and admire the beauty of spotless surface for years.







No more breaking sweat on cleaning. Just a soft sponge and water are enough for a squeaky-clean surface. (No hard cleaning agents should be used).

EASY TO CLEAN

SOFT TOUCH



Smooth and silky. It never forgets to trigger a pleasant feeling every time you touch the surface.

Designed to effectively protect the surface from water spills and moisture from spoiling its beauty.





HYDRO-RESISTANCE

THE DIFFERENCE

Not just beautiful surfaces but 99.99% virus and bacteria-resistant too. Adding a layer of safety for you and your family.



ANTI-VIRUS ANTI-BACTERIAL*





=OOD CONTACT SUITABLE



The specially treated exterior eliminates any kind of bacterial growth on the surface. Making it perfect for kitchens.

LOW LIGHT REFLECTION



The surface by design hardly reflects any light. Hence, they are pleasing to look at as they are easy on eyes.

What feels soft and silky is in fact made of tough exterior. Making sure the surface remains scratch-free from humans and pets due to its thermal healing properties





SCRATCH RESISTANCE

FREEDOM OF APPLICATION

There is a lot that you can do with Greenlam AFX. The fact that it is a versatile surface to decorate your interiors gives you more freedom to plan and experiment. Be it horizontal or vertical – these compacts and laminates make cleaning quick and easy. Its hydro-repellent property makes it suitable to install in wet areas such as kitchens, toilets and backyards. It is also popularly used in making furniture and interiors of heavy traffic industry such as offices, commercial buildings, healthcare, spas, malls, etc.



COLLECTION AT A GLANCE



Decors Ultra

Matt Finish



2440 x 1220 mm

3050 x 1220 mm



1 mm -



- Brown

[•] Standard core offering for laminates is brown • Standard core offering for compacts is black
• Customisation from the core colors available at differential pricing • All FR products will be offered in default brown core only • Standard core offering for Black X laminates is black.





















PANTONE P169-8C, RAL:7039, LRV:17.57 ±1, NCS S 5502-Y

PANTONE P 1-1C, RAL:9003, LRV:92.85 ±1, NCS S 0300-N

CLICK ____ 9852 EDEN GREY

PANTONE BLACK7CP, RAL:9011, LRV:04.46 ±1, NCS S 8500-N

<u>CLICK</u> _____ 9861 BLACK X

PANTONE P 174-124, RAL:7043, LRV:11.41 ±1, NCS S 7000 N

<u>CLICK</u> <u>9853 ANTHRACITE</u>

CLICK 9851 WHITE X

THE WORLD OF GREENLAM

Creating beautiful and unique spaces is how Greenlam started its journey. For over two decades Greenlam has been known and respected for its exceptional artistry, unsurpassed quality, and unyielding passion for excellence. With thousands of decors and surface solutions spread across laminates, compacts, decorative veneers, engineered wooden floors and doors, Greenlam has emerged as one of the foremost surfacing solution brands in the world. Its pioneering and innovative designs have won acclaim in over 100 countries with millions of delighted customers. The newness and innovations Greenlam offer make it the preferred choice of architects and consumers.

Greenlam as a responsible brand understands its commitment towards the people, planet and processes and takes all measures to ensure a healthier, safer world. From sourcing to manufacturing to recycling, we have many stringent measures in place.

APPROVED WITH DISTINCTION























GREENLAM GOES GREEN







Zero Liquid Discharge



Renewable Energy Utilisation





Environment-Friendly Products





Responsible Logistics Systems



Effective Waste Management



GOODNESS IS IN THE DETAILS

CLICK t@ownload TDS						COMP	ACTS
				¢	¢		
	±	±	±	±	±	±	±
	_	_	_	_	_	_	_
							_
,							_
ï							
	-	•	•	•	•	-	
¢ ¢	≥	≥	≥	≥	≥	≥	≥
¢		_	_	_	_	_	
p	_	_	_	_	_	_	_
:	¥	¥	¥	¥	¥	¥	¥
§				¢ ¢§ ¢			
•							
¢	¢	¢	¢	¢	¢	¢	¢

Fire test performance will depend on laminate & compact thickness and construction, substrate type and thickness, and adhesive used. It is advised to contact the laminate manufacture details of test reports and certifications held. Greenlam can supply type S and F HPLs.

Class (Rating) – 1= Surface damage, 2= Severe appearance alteration, 3= Moderate change, 4= Slight change visible at certain angle, 5= No change

Virus tested – MS2 Bacteriophage

Bacteria tested – Pseudomonas. 2. Entrococcus Faecalis, 3. Candida Albicans 4. Pseudonomas Aeruginosa 5. Escherichia Coli 6. Klebsiella

7. MRSA (Methicilllin Resistant Stapphylococcus Aureus) 8. Salmonella Enterica

Fungus tested: 1. Aspergillus niger 2. Penicillum funicollosum 3. Gliocladium virens 4. Chaetobium globosum 5. Aurobasidium pullulans

TECHNICAL SPECIFICATIONS

LAMINATES _____

CLICK_{to} download the TDS

5. 10.	PROPERTIES	Un ^{it}	TEST METHOD AS PER EN 438 Part 2 : 2016	SPECIFIED VALUES	TYPICAL GREENLAM
1	Classification Product features		EN 438-3 Table- 3	HGS*	HGS*
2	Troduct reactives		Ultra Matt Sur	n Cured, Anti Finger Print, Ne face, Thermal healing of mic	ear Zero Reflection, ro scratches
2	Due done offer Loop	DIME	NSIONAL PROPERTIES	_	4 2014 2 0514
3 4	Product offer, L x B Surface Quality	mm2/M2	EN 438-3-6.3, 5.2.4	1.0 (max)	1.30M x 3.05M Complies
5	Fibers, Hairs & Scratches	mm/M2	LIV 400 0 0.0, 0.2.4	10.0 (max)	Complies
6	Thickness & Maximum variation	mm	EN 438-2 – 5	0.70 ± 0.10	0.70 ± 0.05
_			EN 400 0 (0.80 ± 0.10	0.80 ± 0.05
7 8	Length & Width Flatness	mm mm/M	EN 438-2 – 6 EN 438-2 – 9	+10mm /-0mm 60.0 (max)	+5mm /-0mm ≤ 50
9	Edges Straightness	mm/M	EN 438-2 – 7	1.5 (max)	<u>≤</u> 30
LO	Edges Squareness	mm/M	EN 438-2 – 8	1.5 (max)	Complies
		SUF	RFACE PROPERTIES		
L1	Resistance to Dry Heat at 160° C	Rating	EN 438-2-16	Not worse than 4	5
L2 L3	Resistance to Surface Wear Resistance to Stains	Revolutions	EN 438-2 - 10	150 (min.) IP	300
L3	Group 1 & 2	Rating (min.)	EN 438-2 - 26	5	5
	Group 3	Appearance	EN 430-2 - 20	5 /	≥ 4
L4	Resistance to Wet Heat at 100 °C	Rating	EN 438-2 - 18	4 5	2 4 5
L5		Rating	EN 438-2 - 25	5	5
L6	Resistance to Water Vapor, Appearance	Rating	EN 438-2 -14	4 (min.)	5
L7 .8	Light Fastness (Xenon-Arc Light) Resistance to Micro scratches	Contrast	EN 438-2 - 27	4 to 5	4
.0	(Surface visual assessment)	Class	EN 438-2 -30	No requirement	5
L9	Surface Gloss	GU	EN 13722	<10 ± 3	Less than 4
20	Chemical Spot Test	Level	SEFA 8-PL-2010	Not more than 4 Level-3	Less than 4 condition
			Method 81	conditions	
_		PH	/SICAL PROPERTIES	_	_
1	Resistance to Impact by Large Diameter Ball a) Drop Height	mm	EN 438-2 – 21	800 (min.)	1000
	b) Diameter of Indentation	mm		10 (max)	7
22	Resistance to Impact by Small Diameter Ball		EN 438-2 - 20	20 (min)	25
23	Resistance to Immersion in Boiling Water	Rating	EN 438-2 - 12	4 (min)	5
4	Dimensional stability at Elevated temperature		EN 438-2 - 17	/	
	Longitudinal Transverse	% %		0.55 (max.) 1.05 (max.)	Complies Complies
25	Resistance to cracking	Rating	EN 438-2 - 23	4 (min)	Complies 5
26	Density	g/cm³	EN ISO 1183 -1 :2004	1.35 (min.)	1.38
7	Electrostatic Dissipation Property	Ω	EN 61340-4-1	No requirement	1 x 10 10 to 10 11
_			RE PERFORMANCE		
28	Reaction to Fire (Tested according to EN 13823:2010 & EN 11925-2 :2010)*	Euro class	EN 13501-1: 2007+See A1:2009	e foot note on Fire Preforma	nce**
		HEALTH AND	ENVIRONMENTAL PROPER		
9	Formaldehyde Release	ppm	EN 16516:2017	0.1	0.02
		Certificate Rating	UL-2818:2013 EN 13986	Greenguard Gold No requirement	Complies Less than E1
0	Emissions with respect to Indoor Air Quality:	_	UL-2818:2013	0.22	Conforms
	TVOC	ppb ³	Greenguard Gold	7.3	Conforms
	Formaldehyde (CAS 50-00-0 9)	ppm	standards	0.043	Conforms
	Total Aldehydes	μg/M ³		6.5	Conforms
	4-Phenylcyclohexene (CAS 4994-16-5) Particle Matter less than 10 µm	µg/M³ µg/M³		20 160	Conforms Conforms
	1-Methyl-2-pyrrolidinone (CAS 872-50-4			1/2 CREL or 1/100th TLV	Conforms
31	Product sanitization/hygiene		NSF/ANSI 35	NEMA Assessment	Conforms
2	Transfer of constituents to Food during conta	CMigration of	EN 1186-1:2002	3% Acetic Acid	1.0
		10 mg/dm2	EN 1186-3:2002	95% Ethanol	1.1
			EN 1186-14:2002	Iso-Octane 2.0 (min)	Less than 0.1 Complies
3	Antibacterial Efficacy	Reduction	JIS Z 2801: 2010	99.5% (min)	Complies
	Microbial activity & Microbial Kill				99.9
34	AntiViral Efficacy	Reduction	ISO 21702:2019	95.0 (min)	

Note: Whereas Greenlam products are manufactured thoroughly to standards, the nature of the application procedure is beyond our control. The values given above are to the best of without liability/warranty, expressed or implied. I Greenlam AFX Compact Laminates can be made available in Fire Retardant variants also.

Surface Finish: Ultra matt 🛮 Robust, resistant to dirt, anti finger marks, caressing silky feel. 🖺 Size available : 1300 x 3050 mm i.e. 4.25' x 10'

 $[\]Box$ Thickness offering: 0.7 mm – 24 mm.



This brochure has been made with FSC® certified paper. The best way to recycle this brochure is to give it to someone who needs it, when you are done.



New Zealand Distributor Headquarters Ultima

69 The Concourse, Henderson, Auckland 0610, NZ

E: info@ultima.nz

W: www.ultima.nz.co.nz



GLOBAL HEADQUARTERS

2nd Floor, West Wing, Worldmark 1 Aerocity, IGI Airport Hospitality District New Delhi - 110 037. T:+91-11-42791399

E: info@greenlam.com, W: www.greenlam.com









