Evo High End Resilient Flooring (Evo HERF)



Featured on Singapore Media:



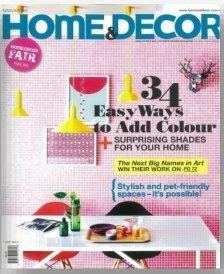
Squarerooms Magazine

Aug 2011. Nov 2011, Feb 2012, May 2012, Nov 2012 & May 2013 issue; Evorich Flooring (Evo HERF) was featured as eco friendly flooring & also the annual issue of Ideal Home 2014.



Style: Living Magazine

September 2013 issue; Evorich Flooring (Evo HERF) was featured easy maintenance flooring



Home & Decor Magazine

October 2013 issue; Evorich Flooring (Evo HERF) was featured on pet friendly flooring



Ideal Home

Vol. 6 on Evo HERF



PETS Magazine

Nov 12, Feb 13 and Apr 13 issue; Evorich Flooring was featured on giving advice on pet friendly flooring



Lookbox Living

#23 Issue on Decking editorial #27 issue on Evo HERF



Pet Friendly Homes



Pet Friendly Homes

Going that extra mile to make your home comfortable for your furkids. In this edition of Real Deal, we meet a couple who's spent money, time and energy into

TV Shows Floored with Evo HERF:



Mediacorp Channel 5: Tanglin







Mediacorp Channel 8: Peace & Prosperity (Chinese: 富贵平安)



Mediacorp Channel 8: Please be my Guest

© 2016

Residential

Evo High End Resilient Flooring is a new type of flooring recently introduced into the flooring Singapore market; it is an improved version of flooring to laminate, wooden flooring. It is also known as "waterproof laminate flooring" by some interior designers and contractors in Singapore. It stands as a strong substitute to conventional laminate and parquet flooring due to its absolute waterproof and termite-free properties. True to its name, Evo HERF makes a standard room interior looks high-end with its easy installation process and a variety of 12 design choices.







Evo HERF Hazelnut Design



Evo HERF Aspen Oak Black Design

Natural Hickory Design

EVO HERF

Amsterdam Silver Design



strong feature about Evo High End Resilient Flooring is that it can be reused over and over again. Say you installed it in your home, after 5 years, you want to move house; and in fact, you can actually "bring" your existing high end flooring along to your new home. What it means to you, that the investment high end resilient flooring is worthwhile as it recycled and be therefore save you tons of money in the long run.

Evo High End Resilient Flooring comes with a 10year light commercial and lifetime residential limited warranty. Installation is very easy as you require no underlay or expertise doing it. All you need is a ruler and pen knife to do the installation.











100% Waterproof

Eco-Friendly















Evo HERF for Kitchen















Evo HERF for Living Room



















Evo HERF for Bedroom









www.pinterest.com/evorichflooring/

Evo High End Resilient Flooring Project References

Project: PCF Kindergartens and Childcare Centres in Singapore

Flooring: Evo HERF Area: more than 4650 sqm

Status: Completed 11 units to date

- √ 98 Joo Chiat Road #02-01 / 02-02 Singapore 427633
- √ 405 Joo Chiat Road Singapore 427633
- ✓ Punggol Community Centre #02-04
- √ 31 Balam Road Singapore 370031
- √ 104 Pemimpin Place, Coral Park Singapore 576101
- √ Blk 233 Simei St., #01-148 Singapore 520233
- ✓ Blk 545 Bedok North Street 3 Singapore 460545
- √ 125 Serangoon North Ave 1 Singapore 550125
- ✓ Blk 216 Pasir Ris Street 21 Singapore 510216
- ✓ Blk 465 Jurong West Street 41 Singapore 640465
- √ Blk 823 Jurong West, #B1-462 Singapore 640823























SINGAPORE HDB SHOWFLAT with Evo HERF

Nurseries, Schools and Childcare Centres

Evo High End Resilient Flooring is recommended for nurseries, kindergartens, playrooms, schools and childcares because the product is certified to have very low in formaldehyde emission (E1 EN standard); required no glue during installation; very easy to clean and maintain due to its 100% waterproof feature.























Hospitals and Clinics







Mount Elizabeth Novena Specialist Centre

38 Irrawaddy Road #10 - 30 Mount Elizabeth Novena Specialist Centre Singapore 329563

Evo HERF - Amsterdam Eggshell Design













Hospitals and Clinics







Evo HERF - Hazelnut Design

SOG – SOC Clinic for Women Mount Alverina Hospital

820 Thomson Road #07-62 Mount Alvernia **Medical Centre Singapore 674623**

www.pinterest.com/evorichflooring/

Restaurants, Cafes, Lounge and Wine Bars

The 100% waterproof feature for Evo High End Resilient Flooring (Evo HERF) makes it one of the popular flooring options for restaurants, cafes, lounges and wine bars. Restaurateurs can enjoy the luxury of wood or marble-like flooring and thereby giving the guest experience, that feeling of exquisiteness.









Covelli Italian Bistro & Wine Bar @ Orchard Central **Evo HERF Durban Oak Design**









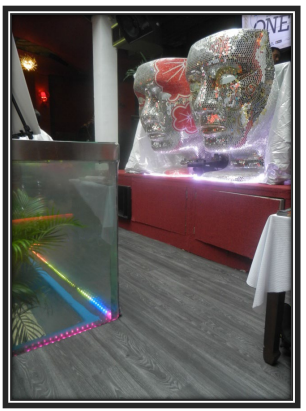




Forbidden City @ Clark Quay

Evo HERF Markham Oak Light & Aspen Oak Black

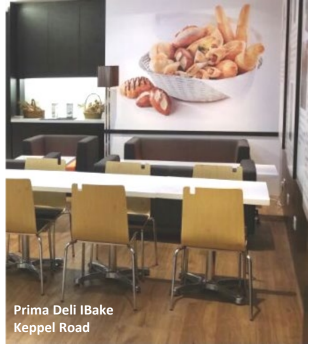
























Gym, Studios and Sports Recreation Areas

Evo High End Resilient Flooring, being 100% waterproof and stain resistant is very suitable for gyms, studios and sports recreation areas as sweat stains and smell can be very much minimized. Evo HERF has good impact resistance and slip resistance which enhances safety as well.











Fitness One Gym @ KL

Hamilton Scotts Gym

© 201





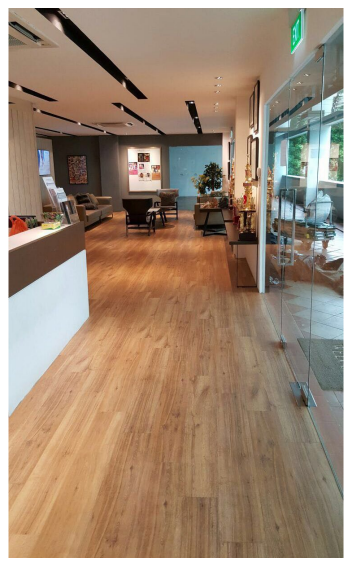


Dance Studio









Shawn & Gladys Dance Academy Evo HERF - Markham Oak Light



Pasir Ris Public Library – Evo High End Resilient Flooring (Evo HERF) Durban Oak Design



This area - reading terrace with windows overlooking Pasir Ris Park meant to provide readers with a serene space reminiscent of reading by the park. Evorich's Evo HERF -Durban Oak Design adds an exciting and inviting ambience to a comfortable and relaxing space for every reader.

Photo credits to Channelnewsasia.com

Evo High End Resilient Flooring (Evo HERF) Platform - Durban Oak Design



Pasir Ris Public Library – Evo High End Resilient Flooring (Evo HERF) Durban Oak Design















Hotels and Other Commercial Projects







Festive Hotel, Sentosa Island **Evo High End Resilient Flooring – Amsterdam Eggshell** Design













Neko Ko Niwa Cat Café, Boat Quay - The first Cat Café in Singapore

Evo High End Resilient Flooring (Evo HERF) as **Pet-Friendly Flooring**

 $oldsymbol{\mathcal{D}}$ esigned for families with pets and active lifestyle, High End Resilient Flooring (Evo HERF) is an ideal flooring for pet-lover homeowners. Whether you share your home with a cat, a dog or any combination of furry, feathered or scaled friends, it's necessary to have the best pet-friendly flooring.

Evo HERF solves problems common to pet-owning households. Most pet-lover homeowners faces the same issues in creating a home environment that is suitable for pets and people alike. Factors to consider in choosing the right flooring for their pets are: water proof (or at least moisture resistant), scratch and abrasion resistant, low in maintenance, odor-free and easy to clean.





Pet Friendly Homes



Going that extra mile to make your home comfortable for your furkids. In this edition of Real Deal, we meet a couple who's spent money, time and energy into

Photo Credits to Channel NewsAsia

HERF by EVORICH was featured in Channel NewsAsia as Asia's leading multinational floor for pet lovers' homes.





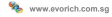
Evo High End Resilient Flooring (Evo HERF) as Pet-Friendly Flooring





Ginny & Friends - Where Dogs Play All Day http://www.ginnydogcare.com/

Dog Day Care & Grooming Centre **Evo HERF – Natural Hickory**













What makes Evo HERF so unique & extraordinary?



OVERLAYING INSTALLATION SYSTEM

High End Resilient Floor (HERF) is installed by overlaying it on the current flooring. Just simply install it straight over most hard surfaces including ceramic tiles, timber, concrete and even your existing vinyl floor. Underlay is not required.



LIFETIME LIMITED RESIDENTIAL WARRANTY

EVORICH Flooring guarantees that the surface of floor panels will not wear off for 10-year Light Commercial application and Lifetime Residential Limited application if used according to the conditions specified by the manufacturers.



HIGHLY SLIP RESISTANT

EVORICH Flooring's High End Resilient Floor (HERF) has been certified for DIN 51130 standard for slip resistance. Its hard wearing embossed surface reduces accidents caused by slipping.



100% WATERPROOF

EVORICH Flooring's High End Resilient Floor (HERF) is made from top quality pure virgin vinyl resin and because it is not made of wood, the floor does not swell or deform under the influence of water.



TERMITE-FREE

EVORICH Flooring's High End Resilient Floor (HERF) is not possible to breed any dusty mites, termites or any wood worms as this flooring is not constructed from wood.



ENVIRONMENTALLY-FRIENDLY

EVORICH Flooring's High End Resilient Floor (HERF) is produced using virgin vinyl as well as recyclable material through environmentally-friendly production methods.



FIRE-RESISTANT

Certified Bf1-S1 for BS EN13501 Standard for flammability and EN ISO 9239-1 Standard in determination of the initial type testing of fire behaviour.



COMMERCIAL GRADE WEAR LAYER

Having thick high commercial grade wear layer, HERF becomes more durable and may be used in both residential and commercial spaces.



DROPLOCK 100

EVORICH Flooring's High End Resilient Floor (HERF) has been equipped with patented DROPLOCK 100 for simple and glueless

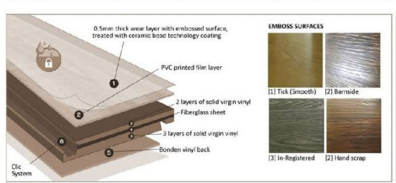


E1 FORMALDEHYDE

Very low formaldehyde emission - E1 Category; EVORICH Flooring's High End Resilient Floor (HERF) is certified under the test standard of EN717-1 for determination of formaldehyde content.

Products specifications, structure and installations

www.pinterest.com/evorichflooring/



- Do-It-Yourself (DIY) concept flooring.
- Glue-less and no messy installation
- You can use it immediately after installation Minimal wastage on installation
- Underlay not required
- Cut with utility knife, no heavy tools required



Position the 2 planks



Angle the second plank and align the interlocking strips



Press down and lock into place









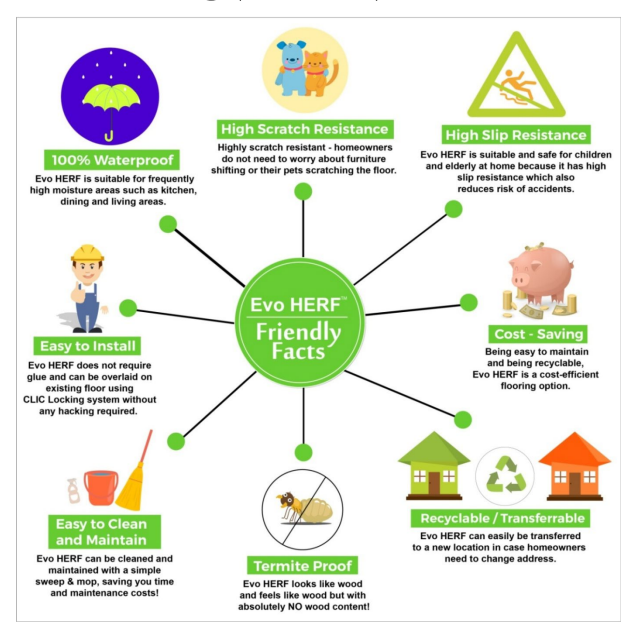




Evo High End Resilient Flooring (Evo HERF) & Its Benefits

What is Evo High End Resilient Floor?

End Resilient Flooring (Evo HERF) is pure virgin vinyl flooring which has gained popularity the vears over especially to eco-conscious consumers. Best suited flooring for residential and commercial establishments like schools, restaurants and hotels. It has health multiple and benefits environmental compared to conventional vinyl flooring.













Evo High End Resilient Flooring Test Reports

Characteristic	Tests	Results
Langeth width and an and attraighters	ISO 24342:2007 +A1:	Dana
Length, width, squareness and straightness	2012	Pass
Overall Thickness	ISO 24346:2006	Pass
Total Mass Per Area	ISO 23997:2007	9840g/m²
Residual Indentation	ISO 24343-1:2007	Pass
Dimensional Stability After Exposure to Heat /Curling	ISO 23999:2008	Pass
Colour Fastness to Artificial Light	EN ISO 105-B02: 2013	Grade 6
Chair Wear Resistance	ISO 4918:2009	Pass
Wear Layer Thickness	ISO 24340:2006	Pass
Overall Thickness	ISO 24346:2006	Pass
		Class 33, Commercial
Level of Use	ISO 10582:2010	heavy
Level of Ose	ISO 10874:201	Class 42 : Light industry
		general
Density	ISO 23996:2007	1.991g/cm³
Effect on Stains	ISO 26987:2008	Class 0
Heavy Metal Content	EN 71-3 : 1994 +	Pass
Treavy ivietal content	A1:20000/ AC: 2002	r ass
Thermal Resistance	ISO 8301: 1991	Mean value – 0.04m². K/W
Sound Reduction	ISO 10140-3:2010	Approximate 6dB
Slip Resistance	DIN 51130:2010	R9
Reaction to Fire	EN 14041:2004	B _{f1} -s1
Content of Pentachlorophenol	EN 14041:2004	< 0.5 ppm
Formaldehyde Emission	EN 14041:2004	E1
Clin Decistance	SS 485	Dry floor – 0.67
Slip Resistance	33 463	Wet floor - 41
Toxicity Test	BS 6853	Pass
Resistance to Surface Abrasion Test	ISO 10545-7 : 1996	Class 4
Determination of Resistance to Stubbed and Burning Cigarettes	BS EN 1399	Rating 3

Comparison between Evo HERF and Other Common Types of Flooring

	Evo High End Resilient Flooring (Evo HERF)	Laminate Flooring	Teak Parquet	Ceramic tiles, Granite, Marble & Homogenous tiles	Conventional Vinyl
Easy Maintenance	\checkmark	\checkmark			
Safety & Care					
Colour Choice				\checkmark	
Easy Installation & Replacement	\checkmark	\checkmark			
Overlaying Installation System (hacking of current flooring not required)					
Firm Feel when Stepped on			\checkmark		
Highly Scratch Resistance & Highly Durable		\checkmark			
High Skid Resistance					
Manufacturer's Warranty					
Waterproof				\checkmark	













PSB Singapore

Choose certainty.

Add value.

TEST REPORT: 7191146830-CHM16-MA-CR1

Date: 19 SEP 2016 Tel: +65 68851312 Fax: +65 67784301

Client's Ref: Email: zhou.xiao@tuv-sud-psb.sg

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report



Evaluation of Vinyl Product Samples comply with Singapore Green Building Council (SGBC)

CLIENT

Evorich Holdings Pte Ltd 21 Kim Chuan Terrace Singapore 537042

Attn: Mr Raymond Foo

DESCRIPTION OF SAMPLE

Four sets of samples labelled as follow were received on 29 Aug 2016: Sample Description: Evo HERF (High End Resilient Floors)

DATE OF ANALYSIS

07 Sep 2016 - 15 Sep 2016



TÜV SÜD PSB Pte. Ltd. Singapore 118221

Phone: +65-6885 1333 Fax: +65-6776 8670 E-mail: enquiries@tuv-sud-psb.sg www.tuv-sud-osb.sa

Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. 1 Science Park Drive, #02-01 Singapore 118221

Page 1 of 5

TEST REPORT: 7191146830-CHM16-MA-CR1



METHOD OF TEST

1. Emission Test

The following emission tests were conducted according to ASTM D5116-10 - Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions From Indoor Materials /

- 1) Total Volatile Organic Compounds (TVOC) Emission
- 2) Formaldehyde Emission

Emission Test Condition

1) Chamber Volume: about 1m3 2) Temperature: 23°C 3) Relative Humidity: 50%

4) Air Exchange Rate: n=1 (air change rate per hour in the chamber)

5) Chamber Loading Ratio 0.4-1.0 m²/m³ (total exposed surface area of the test specimen

divided by the net air volume of the emission test chamber) 6) Air Velocity: 0.1 m/s to 0.3 m/s (over the surface of the test specimen)

Characteristics of the Test Chamber

- 1) 1 m³ chamber meeting the requirements of ISO 16000-9 / ASTM D5116
- Chamber Loading ratio for the tested sample: 0.41 m²/m²
- 3) Area specific air flow rate 2.4 m3/m2/h

Air samples were taken on the seventh day and duplicated.

- 1) For analysis, the air was sampled using constant flow rate pumps, equipped with absorbent containing Tenax to trap VOCs. (sampling and assay carried out according to ISO 16000-6 / ASTM D5116).
- 2) In addition, the air was sampled using constant flow rate pumps, provided with absorbent containing dinitrophenylhydrazine (DNPH) grafted silica cartridge to trap aldehydes. (sampling and assay performed according to ISO 16000-3)
- 3) The Tenax samples were then desorbed by Automated Thermal Desorber System and then analyzed by Gas Chromatography coupled with Mass Spectrometry (ATD-GCMS).
- 4) The samples on DNPH cartridge were then desorbed to form the stable compound hydrazone, which was then assayed by Liquid Chromatography (HPLC) with UV / Diode Array Detector.

Calculation of Emission Concentration

For Singapore Green Building Product (SGBP) Certification, product emissions are required to meet the following exposure concentrations within 168 hours of testing.

Test	Con	ondition(s) to be achieved for SGBP Rating		
rest	1 Tick	2 Ticks	3 Ticks	4 Ticks
TVOC Emission	≤ 1.0 mg/m ³	≤ 0.5 mg/m ³	≤ 0.25 mg/m ³	≤ 0.1 mg/m ³
Formaldehyde Emission	≤ 0.1 mg/m ³	≤ 0.05 mg/m ³	≤ 0.025 mg/m ³	≤ 0.01 mg/m ³

Page 2 of 5











TEST REPORT: 7191146830-CHM16-MA-CR1



METHOD OF TEST (Cont'd)

Emission Concentration Determinations

Emission Factor Calculations

EF = C X (N/L)

= emission factor (mg/m²·hr) or (mg/unit·hr)

= chamber concentration (mg/m³)

= chamber air exchange rate (hr -1)

= product loading (m²/m³)

- 1) Chromatographic analyses lead to determine experimental concentrations of compounds (C) at the end of the test (in mg/m3)
- 2) Area specific emission rates of the compounds (EF) are obtained by multiplying the experimental concentrations by the actual area specific air flow rate (N/L) in the chamber (in mg/m²/h)

The model measurements were made with the following assumptions: air within open office areas of the building is well-mixed at the breathing level zone of the occupied space; environmental conditions are maintained at 50 % relative humidity and 23°C; there are no additional sources of these pollutants; and there are no sinks or potential re-emitting sources within the space for these pollutants

The constant emission factor (as determined at 168 hour) is used to determine compliance with the SGBP Criteria by calculating an exposure concentration. The predicted exposure concentrations (C_{P,t}) (mg/m³) are calculated from the modelled emission factors as:

$$C_{P,t} = EF_{m,t} \left(\frac{A}{V} \right) \left(\frac{1}{N} \right)$$

= predicted exposure concentration at time t (mg/m³)

= modelled emission factor at time t (mg/m²-hr) or (mg/unit-hr)

= product area exposed in room (m2 or unit)

= room volume (m³)

Ν = room air change per hour (hr-1)

The model was set as Private office scenario in a 30.6 m³ room (V) with 0.68 air change (N) rate defined in Table 4-4 and Table 4-5 with reference to California Department of Public Health (CDPH) Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers V 1.1 (2010).

TEST REPORT: 7191146830-CHM16-MA-CR1

19 SEP 2016



RESULTS

1. Emission Test Results

Table 1. Total Volatile Organic Compounds (TVOC) Emission Concentration Test Result

Sample	Test Result (After 168 hours)		Criteria for Singapore	Inferred	
Sample	Emission Rate	Concentration**	Green Building Council	Result	
Evo HERF (High End Resilient Floors)	0.14 mg/m²/h	0.07 mg/m ³	≤ 0.1 mg/m³ (4 Ticks)	Pass	

^{*} TVOC is the sum of volatile organic compounds sampled on the sorbent tube between n-hexane (C6) and n-hexadecane (C16)

Table 2. Formaldehyde Emission Concentration Test Result

Sample	Test Result (A	fter 168 hours)	Criteria for Singapore	Inferred	
Sample	Emission Rate	Concentration**	Green Building Council	Result	
Evo HERF (High End Resilient Floors)	< 0.01 mg/m²/h	< 0.01 mg/m ³	≤ 0.01 mg/m³ (4 Ticks)	Pass	

^{**} Predicted exposure concentration based on usage area of 11.1 m² (A) for flooring/ceiling application.

MS MARIANA AHMAD

CHEMIST

DR XIAO ZHOU

PRODUCT MANAGER

MICROCONTAMINATION DIAGNOSIS

CHEMICAL & MATERIALS

Page 3 of 5

Page 4 of 5



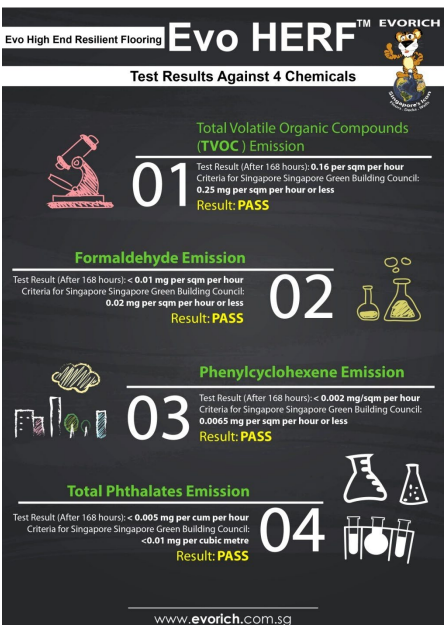






and quantified by converting the total area of the chromatogram in that region to Toluene concentration equivalent

^{**} Predicted exposure concentration based on usage area of 11.1 m² (A) for flooring/ceiling application.





SINGAPORE GREEN BUILDING PRODUCT CERTIFICATE

AWARDED TO

Evorich Holdings Pte Ltd

16 Tampines Street 92 (Behind Tampines SAFRA) Singapore 528873

FOR THE PRODUCT

Floor Finishes - Vinyl

PRODUCT BRAND **EVORICH**

PRODUCT MODEL

High End Resilient Flooring (HERF)

THE PRODUCT HAS BEEN ASSESSED ACCORDING TO THE ASSESSMENT CRITERIA OF SINGAPORE GREEN BUILDING PRODUCT CERTIFICATION SCHEME IT HAS BEEN AWARDED THE RATING:





Director SGBC Pte Ltd

Certificate Number SGBP 3748

Original Issue Date

12 December 2022

Revised Date

Valid Till 11 December 2024

√Good √√Very Good √√√Excellent √√√√Leader

The use and reliance on this certificate is subject to the terms and conditions of the Singapore Green Building Product Certification Scheme. Revised certificates may also be issued at the discretion of the Council. The certification status may be verified at the Singapore Green Building Council website (www.sgbc.sg).









TEST REPORT: 7191092331-CHM14-TSL-CR1

18 JUL 2014 Date:

Tel: +65 68851312 Fax: +65 67784301

Client's Ref:

Email: zhou.xiao@tuv-sud-psb.sg

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.



SUBJECT

Evaluation of Toxic Fumes Generated From Material Sample During Burning

CLIENT

Evorich Holdings Pte Ltd 21 Kim Chuan Terrace Singapore 537042

Attn: Mr Raymond Foo

SAMPLE SUBMISSION DATE

04 Jul 2014

DESCRIPTION OF SAMPLE

A piece of material sample labelled as follows was received.

Sample	Figure of Sample	
Brand & Model Reference :	(HERF) High End Resilient Floor	
Generic Product Name :	Click Vinyl Plank	
Nominal Thickness :	5.0 mm	
Density :	1947 kg/m ³	

DATE OF ANALYSIS

07 Jul 2014 - 18 Jul 2014

Amendments:

The following amendment was made on 18 Sep 2014:

The Sample Information under "DESCRIPTION OF SAMPLE" and "RESULTS" were amended as requested.



Laboratory: TÜV SÜD PSB Pte. Ltd. No.1 Science Park Drive Singapore 118221

Phone: +65-6885 1333 Fax: +65-6776 8670 E-mail: testing@tuv-sud-psb.sg www.tuv-sud-psb.sg Co. Reg: 199002667R

Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. 3 Science Park Drive, #04-01/05 The Franklin, Singapore 118223 TUV®

Page 1 of 4

www.pinterest.com/evorichflooring/

TEST REPORT: 7191092331-CHM14-TSL-CR1 18 JUL 2014



RESULTS

Table 1: The Toxic Fumes Results For "Click Vinyl Plank" Sample

Toxic Fumes Generated	"Click Vinyl Plank" (mg/m³ of Fire Effluents)	IDLH Values Limits (mg/m³)
Carbon Dioxide, Average (Carbon Dioxide, maximum)	697 1073	73000
Carbon Monoxide, Average (Carbon Monoxide, maximum)	<200 <200	1400
3. Hydrogen Fluoride. HF	<5	25
4. Hydrogen Chloride, HCl	<5	76
5. Hydrogen Bromide, HBr	<5	101
6. Sulfur Dioxide, SO2 b	<5	270
7. Nitrogen Dioxide, NO2 c	<5	38
8. Hydrogen Cyanide, HCN	<5	56

^a The values in Table 1 are the IDLH values of the listed gases (the concentration of the gas in the atmosphere which for an exposure time of 30mins is immediately Dangerous to Life or Health) given in the NIOSH Guide [1].

Remarks

The weighted summation index R for the sample tested was found to be within the requirement of 1.0 max when tested and assessed according to NF X 70-100 with R calculated in accordance with Annex B of BS 6853:1999.



DR XIAO ZHOU PRODUCT MANAGER MICROCONTAMINATION DIAGNOSIS CHEMICAL & MATERIALS

Page 3 of 4

© 2016 34 of 40

www.evorich.com.sg









^b Sulfur Dioxide includes Sulfur trioxide expressed as sulfur dioxide

^c Nitrogen dioxide includes nitric oxide expressed as nitrogen dioxide

^{1.} The above results from the analysis of the toxic fumes generated from the specimen were found to be below the IDLH Value of listed gases.

^{2.} The weighted summation index, R, is less than 0.3.

Evorich Evo High End Resilient Flooring (Evo HERF) Collection

Dimension: 190mm x 1210mm | Thickness: 5.0mm | Wear Layer: 0.5mm













Redefine the way you enjoy Vintage Classical Herringbone Wooden Floors.

Looks Woody, Feels Woody but NO ELEMENT OF WOOD!

100% WATERPROOF AND TERMITE PROOF!

High Class Wood Flooring Made WALLET-Friendly!















DESIGNED BY EVØRICH IN SINGAPORE











EVØRICH





HERF Herringbone offers the versatility and natural look of the best-selling Evo High End Resilient Flooring (Evo HERF) as well as Easy CLIC System technology.

Easy Click System adds the popular CLIC-Locking technology, providing the benefits of simple, no-glue installation, plus maximum water resistance.



HERF Herringbone Mocha Oak 978121



HERF Herringbone Matured Oak 978122



Oak Light Tan 978123



HERF Herringbone Oak Brown 978124



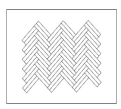
Glacial Marble

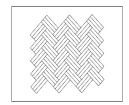


Single Herringbone

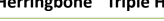


Calutta Marble





Double Herringbone Triple Herringbone







Checker Block

EVO HERF GIGANTIC STONE SERIES DESIGNED BY EVORICH'IN SINGAPORE















76402 Stone Gray

T18202 Valencia Stone

Crema Mocha Black Marlin







Pearl White Marble



76375 Concrete Gray

T18204 Milan Gray Stone

Mission Black









76376 Charcoal Gray

T18205 Graphite Stone

Glacial Marble

Calutta Marble



Did You Know?



EVORICH is the first flooring company to introduce High End Resilient Flooring (HERF) into the Singapore market.

EVORICH FACTS

Evo HERF

"High End Resilient Flooring (HERF)" was named **EVORICH** because of its highend quality features compared traditional vinyl and laminated floors.





To ensure a Lifetime Residential Limited Warranty for your HERF, it must be verified that your HERF certified installed was by installers bearing the Flooring Company's Work Permit.





EVORICH Manufacturing Pte Ltd is the only flooring company that is Casetrust Accredited. This reflects our commitment towards fair-trading establishing by consumer-friendly policies. ethical advertising, and proper dispute resolution procedures.













EVORICH Cares for YOU!

High End Resilient Flooring (HERF)

How to spot an authentic HERF? cara la cara la cara la cara de la cara



4 revolutionary flooring that is customised to your lifestyle needs...

- 100% waterproof
- 100% odourless flooring

- patented click-locking system
- simple and glue-less installation



Homeowners who have

floored with 'counterfeit' HERF enjoy NO "right" to warranty for the product.



Remember

ONLY authentic High End Resilient Flooring (HERF) has the Ceramic Bead Technology with the shimmering dots coatings for enhanced wear resistance and improved durability.





Authentic Evorich HERF Flooring



'Other' Vinyl Flooring

Be assured that you have been floored with an authentic HERF!



Drop by our showrooms for a real look and feel of an authentic HERF

EVORICH R & D Building and Gallery: 16 Tampines Street 92 Singapore 528873 (Behind Tampines SAFRA)



Transact with Evorich OFFICIAL flooring specialists



Verify with us if your ID is a registered flooring partner of Evorich.

Email us: marketing@evorich.com.sg



Follow us on our official social media accounts to be aware of the latest news and announcements



Register with our online warranty system





Benefits of Having an Authentic





True value for its high performance quality and durability.





True protection for all family members.



True protection that comes with genuine HERF Warranty.



True test reports and certificates that ensure product







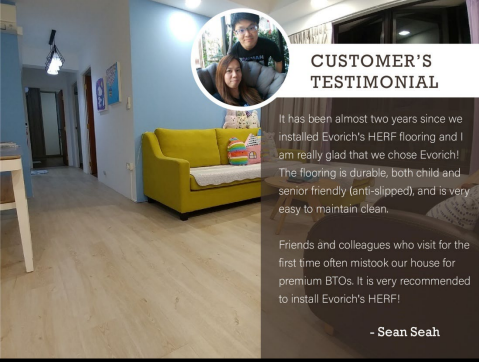




















EVORICH R & D Building and FLAGSHIP Gallery

16 Tampines Street 92 Singapore 528873 (Behind Tamipines SAFRA)



EVORICH Concept Sales Gallery

1 Tampines North Drive 1, #02-38 T-Space EVORICH Block, Singapore 528559

(In between IKEA, Giant & Courts)



EVORICH Floors . Decks . Walls Academy

27 Kim Chuan Terrace Singapore 537045



EVORICH Regional Materials Centre

5 Kaki Bukit Rd 2, Singapore 417839









Represented Singapore in ASEAN-Japan Young



Evorich Manufacturing Pte Ltd

