

	GREENGUARD CERTIFICATION PROGRAM PROFILE STUDY TEST REPORT						
Product Description COTTO NAPOLI COTTO MATT (20MM)							
Category FLOORING							
		Environment	TVOC	Formaldehyde Total Aldehydes		CREL/TLV	
RY	GREENGUARD	Office	\checkmark	✓	\checkmark	✓	
SUMMA		Office	\checkmark	✓	✓	~	
SUN	GREENGUARD Gold	Classroom	\checkmark	✓	✓	~	
	✓ - meets criteria; ✓* - meets within 25%; X - over by more than 25% of criteria						

This test data is provided for general informational purposes only. The data indicate the level of emissions from the designated product and how they compare to the emission criteria of the GREENGUARD and GREENGUARD Gold standards. This data does not imply that the product has been qualified to meet the requirements of the GREENGUARD Certification program nor does it imply that the product is or is not certified by the GREENGUARD Certification program. A summary of the allowable emission limits for GREENGUARD Certification and GREENGUARD Gold Certification can be found here.

Customer Information	HITIT SERAMIK SANAYI VE TICARET A.S. MUSTAFA KAYA RESITPASA MAHALLESI ESKI BUYUKDERE CAD. WINDOWIST TOWER NO:26 KAT:15/105 MASLAK-SARIYER ISTANBUL 34467 TURKEY
Authorized by	Allyson M. McFry Chemistry Laboratory Director

SAMPLE INFORMATION						
Test Description Test Description Test product was received by UL Environment as packaged and shipped by t customer. The package was visually inspected and stored in a controlled environment immediately following sample check-in. Just prior to loading, the product w unpackaged and prepared for the required loading to expose the top surface only. T sample was placed inside the environmental chamber and tested according to t specified protocol.						
Date Received	April 12, 2023					
Test Period	Test Period April 18, 2023 - April 19, 2023					
Area	one-sided area = 0.0876 m ²					
Environmental Chamber ID and Volume	SI1 - 0.0868 m³					
Product Loading	1.01 m ² /m ³					
Test Conditions	1.00 ± 0.05 ACH 50% RH ± 5% RH 22.3℃ - 23.3℃					
***Laboratory Locations	Testing Laboratory	Analytical Laboratory	Technical Reporting Location			
	ULE - Marietta	ULE - Marietta	ULE - Marietta			

The temperature range specification is 23°C ± 1°. The actual temperature range listed above may vary slightly. If the range is outside this specification, data was reviewed to ensure a negative impact did not occur.

MODELING PREDICTED CONCENTRATION PARAMETERS								
Environment		Surface	Room	ACH	Assumed Decay Parameters			
Certification Program	Basis	Product Usage	Area (m²)	Volume (m³)	(1/hr)	k⊤	k⊧	kΑ
GREENGUARD and GREENGUARD Gold Office	CDPH/EHLB/Standard Method	wall	33.4	30.6	0.68	0.003	0.002	0.002
GREENGUARD Gold Classroom	CDPH/EHLB/Standard Method	wall	94.6	231	0.82	0.003	0.002	0.002

RESULTS						
	24 Hour Emission Factor (µg/m²•hr)	168 Hour Predicted Concentration				
Analyte		GREENGUARD	GREENGUARD Gold			
		GREENGUARD	Office	Classroom		
TVOC	BQL	< 0.002 mg/m ³	< 0.002 mg/m ³	< 0.001 mg/m ³		
Formaldehyde	BQL	< 0.002 ppm	< 0.002 ppm	< 0.001 ppm		
Total Aldehydes	BQL	< 0.002 ppm	< 0.002 ppm	< 0.001 ppm		

BQL denotes below quantifiable level of 0.04 µg based on a standard 18 L air collection volume for TVOC and individual VOCs and 0.1 µg based on a standard 45 L air collection volume for formaldehyde and total aldehydes.

IDENTIFIE	IDENTIFIED VOLATILE ORGANIC COMPOUNDS AT 24 ELAPSED EXPOSURE HOURS				
CAS Number	Compound	Emission Factor (µg/m²•hr)			
	none				

Quantifiable level is 0.04 μ g based on a standard 18 L air collection volume.

*Indicates NIST/EPA/NIH best library match only based on retention time and mass spectral characteristics.

[†]Denotes quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

	TARGET LIST ALDEHYDES AT 24 ELAPSED EXPOSURE HOURS					
CAS Number	Compound	Emission Factor (µg/m²•hr)				
4170-30-3	2-Butenal					
75-07-0	Acetaldehyde					
100-52-7	Benzaldehyde					
5779-94-2	Benzaldehyde, 2,5-dimethyl					
529-20-4	Benzaldehyde, 2-methyl					
620-23-5/104-87-0	Benzaldehyde, 3- and/or 4-methyl					
123-72-8	Butanal					
590-86-3	Butanal, 3-methyl					
50-00-0	Formaldehyde					
66-25-1	Hexanal					
110-62-3	Pentanal					
123-38-6	Propanal					

Quantifiable level is 0.1 µg is based on a standard 45 L air collection volume

Analyses based on EPA Compendium Method TO-17 and ASTM D 6196 for VOCs by thermal desorption followed by gas chromatography/mass spectrometry (TD/GC/MS), and EPA Method TO-11A and ASTM D 5197 for selected aldehydes by high performance liquid chromatography (HPLC).

Testing followed UL 2821, "GREENGUARD Certification Program Method for Measuring and Evaluating Chemical Emissions From Building Materials, Finishes and Furnishings Using Dynamic Environmental Chambers" 2013.

	*Accredited Laboratory Locations					
Location	Address					
ULE - Marietta	UL Environment 2211 Newmarket Parkway, Marietta, GA 30067-9399 USA					
ULE - Guangzhou	UL Verification Services (Guangzhou) 1-3F & Room 501, Building 2 (R&D Center A1), No. 25, South Huanshi Avenue, Nansha District, Guangzhou 511458, China					
ULE - Cabiate	UL International Italia S.r.I ATTN: IAQ Laboratory Via Europa, 9, I – 22060 – Cabiate (Como), Italia					
ULE - Vietnam	UL VS (VIET NAM) CO. LTD., Lot C5, Conurbation 2, Street K1, Cat Lai Industrial Zone, Thanh My Loi Ward, District 2, Ho Chi Minh City, Vietnam					
UL - Shimadzu	Shimadzu Techno-Research, Inc. 1, Nishinokyo-Shimoaicho Nakagyo-ku, Kyoto 604-8436 Japan					
KCL	Korea Conformity Laboratories #805, I-Valley, 149 Gongdan-ro Gunpo-si, Gyeonggi-do, 15849 Korea					
Normec	Normec Product Testing N.V. Honderdweg 13, 9320 Wetteren Belgium					

CHAIN OF CUSTODY

		59810	27	
INTL	ERNAL Use Only	_Description		5981027
Project # 637	260770-1001858382	COTTO NAPOLI CO	OTTO MATT (20mm)	
Product # 5981027		Customer Received D		mik Sanayi ve Ticare Labware Project No: 1001858382
Order # 14708954		2023-APR-12		Order No.: 14708954 Oracle Project No.: 4790766117
Task Line 3.1	UL BU			1 of 4
_3of_3	1700 24360			
Rush Request - S	Subject to upcharge. Customer mus		XCCE269	product.
		RD Test Informati	on	
-URIT ALIVINZ Test Type	Certification Test • Annual/Initial	Year	Out-of-So	cope Test
rest type	Quarterly Test • Year Qu	uarter	Profile St	udy Test
Service Line	Ø GREENGUARD Ø GREENG	UARD GOLD	Other	
Test Group				
Product Category		Subcategory	NAME AND ADDRESS OF A DESCRIPTION OF A D	the second s
the second s	Floor/Ceiling Panel	⊠ Wall	□ Work Surfa	
Wet Products Only	Coverage Rate	Density		Specific Gravity
		ompany Informat	tion	
the second se	COTTO NAPOLI COTTO MATT (20m	ım)		
Manufacture ID#				11 0000
Company Name	Hitit Seramik Sanayi ve Ticaret A.S.		nufactured 25 ntact Name M	
	Organize Sanayi Bölgesi 101.cadde N			uality Assurance Manager
Address	USAK/TURKEY	a second s	tact Phone 05	
				ustafa.kaya@hititseramik.com
And the second second		on Information		
Collector Name	DHL		e Collected 4/	7/2023
Collector Phone			e Collected	
Collector Signature			n Location US	ŞAK/TURKEY
Carrier		g Information	and and the second states	
	Hitit Seramik Sanayi Ticaret A.S	Dat	te Shipped 4/	7/2023
Shipper Phone			e Shipped	112020
Shipper Signature			Air Bill #	
	Sample	Submitted to		
UL Environment (Mariett) 🗆 UL Internat	ional Italia S.r.I	Other
Suite 106 Marietta, GA 30067, USA	Building A1, 3F, Nansha Science and Technolog Innovation Ctr. No. 25, South Huanshi Avenue, Nansha District, Guangzhou 511458, China	y ATTN: IAQ Labor Via Europa, 9 I - 22060 - Cabia	ratory	
Manetta, GA 30067, USA				
	Sample will be disposed of 30 days after re	Sample Disposition	on mation below is i	not provided)
Return Shipping Co.		Customer Ship		\cap \land
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	Internal Use Only -			A A Houte
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Condition Upon Arrival Condition Notes	Acceptable D Not Acceptable	the second	eceive Date	4/12/23
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