Name	Lungo Mare							1.0	
Product ID			Classification	on	12 90 00.00 Furnishings	_	: Other	Health Product DECLARATION	
Website	www.landscapeforms.com	r unishings					DECEMBATION		
Manufacturer Address	Landscape Forms, Inc.		Contact Nai Title Phone Email	me					
Description	A organic shaped freestar the landscape in this cast				_			· · · · · ·	
Release Date Expiry Date HPD URL	2015-07-01 2018-07-01 http://www.landscapeform	[[Self-declar Second F Third Part	Party	Certifier Certificate	#			
SUMMARY DISCLOSURE									
The content of this prod	duct was assessed for he	ealth hazard	warnings a	s required u	sing Pharos				
Residuals Disclosure Measured 100 ppm (id	deal)			sure of Inten	tional Ingred	dients	■ Yes	□ No □ No	
☐ Measured 1000 ppm		Disclosure		vii iiazaius		163	140		
■ Predicted by process	chemistry		SDS						
☐ As per MSDS (1,000 a	& 10,000 ppm)								
☐ Not disclosed									
Other									
Contents in Descending Gravel , PORTLAND CEN ALUMINUM OXIDE	g Order of Quantity MENT,WATER,SULFUF	RIC ACID , NA	APHTHALEN	IE , Sodium I	hydroxide , F0	ORMALDEH	YDE , QUAR	TZ , OXALIC ACID ,	
Hazards		Highest con					mark 1		
1 B 1 (1 Grototorit		□ Neurotoxio	,	☐ Land toxi	•	Multiple			
Toyio)	•	MammalSkin or Ey		□ Physical I□ Global wa		Unknowr	1		
Capacr		Skin or EyAquatic to		☐ Ozone de	•				
☐ Gene Mutation	— Respiratory	— Aqualic lo	ixicity	— Ozone de	epietion				
Total VOC Content								П	
Material (g/L) Regulatory (g/L)	11/4	Does the pro		_		■ N/A ■ N/A	□ Yes	□ No □ No	
Notes	IVA	Are there VO	JC-free tints	s available?		□ N/A	□ Yes	□ No	
Certifications + Complia									
VOC Emissions	Not tested			VOC Conte	nt	N/A			

The HPD Standard is solely a declaration of product content and direct health hazards associated with exposure to its individual contents. It is not a full assessment of environmental impacts from the life cycle of this product. It is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes.

This Health Product Declaration was generated following the requirements of the noted Standard version and is valid for a total of three years after date of issue or three months after a substantive change of product contents occurs. Users should verify that this Health Product Declaration is compliant with the most current version of the HPD Standard. Accuracy of claims made in this Health Product Declaration is the sole responsibility of the listed manufacturer and certifier (if applicable). The HPD Collaborative does not warrant any claim made herein, explicit or implicit. The HPD Standard is an "open standard" developed and managed by the HPD Collaborative, a nonprofit organization. For more information, visit hpdcollaborative.org.

CONTENT IN DESCENDING ORDER OF QUANTITY

All ingredients must be assessed for health warnings against Priority Hazard Lists, regardless of disclosure level.

Priority Hazard Lists and information on the GreenScreen Benchmarks can be found at www.hpdcollaborative.org/hazardlists.

GS: GreenScreen Benchmark; **RC**: Recycled Content, **PC**: Post Consumer, **PI**: Post Industrial (Pre-consumer), **BO**: Both; **Nano**: comprised of nanoscale particles or nanotechnology

Name	CAS RN	% weight	GS	RC	Nano	Role				
Hazard A	Warning A									
Hazard B	Warning B									
Hazard C	Warning C									
Hazard D	Warning D									
Hazard E	Warning E									
Notes										
Gravel	Not registered	75.44 %		N	U	Forms structure of concrete planter				
None found	No warnings found on HPD Priority lists									
PORTLAND	65997-15-1	16.76 %	LT-U	N	U	part of concrete mixture				
CANCER	MAK: Carcinogen Group 3B - Evidence of carcinogenic effects but not sufficient for classification									
WATER	7732-18-5	7.54 %	4	U	U	Part of the concrete mixture				
None found	No warnings found on HPD Priority lists									
None lound	No warnings lound	d on the Dir honly ha								
SULFURIC ACID	7664-93-9	0.08 %	LT-U	U	U	Part of the superplasticizer additives to the concrete				
CANCER	MAK: Carcinogen Group 4 - Non genotoxic carcinogen with low risk under MAK/BAT levels									
RESPIRATORY	AOEC: Asthmagen (ARr) - irritant-induced									
SKIN IRRITATION	EU H-Statements: H314 Causes severe skin burns and eye damage (also in EU R-Phrases)									
					U	Part of the superplasticizer additives to the concrete				
NAPHTHALENE	91-20-3	0.08 %	LT-1	U	U	i ait of the superplasticizer additives to the concrete				

CANCER	NTP-RoC: Reasonably Anticipated to be Human Carcinogen (also in Prop 65, MAK, EU R-Phrases, EPA-C, IARC, EU H-Statements)									
ENDOCRINE	SIN: Equivalent concern, including endocrine disruption - Sin List 1.0 (also in TEDX)									
MAMMALIAN	EU R-Phrases: R2	EU R-Phrases: R22: Harmful if swallowed.								
ACUTE AQUATIC	EU H-Statements:	EU H-Statements: H400 - Aquatic Acute 1 - Very toxic to aquatic life (also in EU R-Phrases)								
CHRON AQUATIC	EU H-Statements:	H410 - Aquatic Ch	ronic 1 - \	Very to	kic to aqua	atic life with long lasting effects				
MULTIPLE	VwVwS: Class 3 S	VwVwS: Class 3 Severe Hazard to Waters								
Sodium hydroxide	1310-73-2 0.06 - 0.07 % LT-U U U Part of the superplasticizer additives to the concrete									
SKIN IRRITATION	EU H-Statements:	EU H-Statements: H314 Causes severe skin burns and eye damage (also in EU R-Phrases)								
FORMALDEHYDE	50-00-0	0.02 %	LT-1	U	U	Part of the concrete mixture				
CANCER	IARC: Group 1: Agent is carcinogenic to humans (also in NTP-RoC, EPA-C, Prop 65, NIOSH-C, EU R-Phrases, EU H-Statements, MAK)									
RESPIRATORY	AOEC: Asthmagen (AG) - generally accepted									
MAMMALIAN	EU R-Phrases: R25: Toxic if swallowed. (also in EU H-Statements)									
SKIN IRRITATION	EU H-Statements: H317 May cause an allergic skin reaction (also in EU R-Phrases)									
SKIN SENSITIZE	EU R-Phrases: R43: May cause sensitization by skin contact. (also in MAK)									
MULTIPLE	VwVwS: Class 2 Hazard to Waters									
QUARTZ	14808-60-7	R	LT-1			Catalyst				
CANCER	IARC: Group 1: Agent is carcinogenic to humans - inhaled from occupational sources (also in NIOSH-C, MAK, NTP-RoC, Prop 65)									
133151926.299ppm	1									
OXALIC ACID	144-62-7	R	LT-U			Additive - Reactive				
MAMMALIAN	EU R-Phrases: R22: Harmful if swallowed.									
Part of the marble polish marble polish total ppm: 81192640.7733										
ALUMINUM OXIDE	1344-28-1	R	LT-U			Additive - Reactive				
RESPIRATORY		AOEC: Asthmagen (ARs) - sensitizer-induced - inhalable forms only								
Part of the marble polish marble polish total ppm: 81192640.7733										
		FF 5.12=0.10								

CERTIFICATIONS AND COMPLIANCE

Certifying Party = First: Manufacturer's self-declaration; Second: Verification by trade association or other interested party; Third: Verification by independent certifier (ideal).

Applicable facilities = Manufacturing sites to which testing applies.

Туре	Standard or Certification	Certifier or Laboratory					
	Certifying Party	Certificate URL					
	Applicable Facilities						

	Notes								
VOC Emissions	Not tested								
VOC Content	N/A								
Recycled Content	Not tested								
Other									
coatings) or for maintenance, clea		alth Product Declaration		(such as adhesives, fasteners, or factory v, for a complete view of these products.					
Required or Recommended F	Product	URL for Compani	ion Health Product Dec	laration					
Condition when required or re	ecommended and/or other not	es							

NOTES