Name	Northfield Cordova Ston	e in Buff				
Product ID	Cordova Buff	Classification	04 01 20.00 Masonry block/brick): Maintena Masonry		Health Product DECLARATION	
Website	northfieldblock.com		,			
Manufacturer	Superlite Block	Contact Name	Steve Hunt			
Address	Northfield Block, an Oldcastle	Title	Architectural Masonry			
	company One Hunt Ct	Phone	Representative 547-949-3600			
	Mundelein, IL 60060	Email	steve.hunt@oldcastle.	com		
Release Date	polished or machine cut to expose t	 Self-declared 	create a uniquely colored		и.	
Expiry Date	2017-07-11	□ Second Party	Certifier			
HPD URL	https://tool.hpdcollaborative.org/upl oads/files/hpds/317/1355-	□ Third Party	Certificate #			
	20140711181932.pdf					
SUMMARY DIS	SCLOSURE					
The content of this	s product was assessed for health haza	rd warnings as requir	ed using Pharos			
Residuals Disclos	ure	Full Disclosure of I	ntentional Ingredients	Yes	□ No	
Measured 100 p		Full Disclosure of P	(nown Hazards	Yes	□ No	
Measured 1000	ppm	Disclosure Notes				

- \square Predicted by process chemistry
- □ As per MSDS (1,000 & 10,000 ppm)
- □ Not disclosed

VOC Emissions

Not tested

□ Other

Contents in Descending Order of Quantity

Gravel, QUARTZ, CALCIUM OXIDE, SULFUR TRIOXIDE, ALUMINUM OXIDE, LIMESTONE; CALCIUM CARBONATE, MAGNESIUM OXIDE, (C10-C16) ALKYLBENZENESULFONIC ACID, TRIETHANOLAMINE, FERRIC OXIDE, (M-CHLOROPHENYL)DIETHANOLAMINE, (1-METHYLETHYL)BENZENESULFONIC ACID, AMMONIUM SALT

Hazards □ PBT (Persistent Bioaccumulative Toxic) ■ Cancer □ Gene Mutation	 Development Reproductive Endocrine Respiratory 	Highest concern Green Screen scoNeurotoxicityLand toxMammalPhysicaSkin or EyeGlobal vAquatic toxicityOzone cont	icity Multiple hazard Unknown rarming	
Total VOC Content Material (g/L) Regulatory (g/L) Notes Certifications + Comp	N/A N/A	Does the product contain exempt Are there VOC-free tints available?		

VOC Content

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	Warning B						
Hazard C	Warning C	Warning C						
Hazard D	Warning D							
Hazard E	Warning E	Warning E						
Notes								
Gravel	Not registered	60 - 75 %		Ν	Ν	Aggregate		
None found	No warnings fou	nd on HPD Priority lists						
Naturally occurring sand sourced fr	rom Illinois.							
QUARTZ	14808-60-7	20 - 29 %	LT-1	U	N	Binder and aggregate		
		IARC: Group 1: Agent is carcinogenic to humans - inhaled from occupational sources (also in NIOSH-C, MAK, NTP-RoC, Prop 65)						
CANCER			o humans	- inhale	d from occi	upational sources (also in		
CANCER Crystalline silica is a naturally occur applicable to individuals exposed to	NIOSH-C, MAK, rring component of sand, as well	NTP-RoC, Prop 65) as a component of Cer						
Crystalline silica is a naturally occu applicable to individuals exposed to	NIOSH-C, MAK, rring component of sand, as well	NTP-RoC, Prop 65) as a component of Cer						
Crystalline silica is a naturally occur applicable to individuals exposed to	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8	NTP-RoC, Prop 65) as a component of Cer particle form.	nent. It is i	unavoid	able in con	crete products. Hazards are		
Crystalline silica is a naturally occu applicable to individuals exposed to CALCIUM OXIDE	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8	NTP-RoC, Prop 65) as a component of Cer particle form. 1 - 10 %	nent. It is i	unavoid	able in con	crete products. Hazards are		
Crystalline silica is a naturally occu applicable to individuals exposed to CALCIUM OXIDE	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8	NTP-RoC, Prop 65) as a component of Cer particle form. 1 - 10 %	nent. It is i	unavoid	able in con	crete products. Hazards are		
Crystalline silica is a naturally occu applicable to individuals exposed to CALCIUM OXIDE None found	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8 No warnings fou 7446-11-9	NTP-RoC, Prop 65) as a component of Cer particle form. 1 - 10 % nd on HPD Priority lists	LT-U	unavoid N	able in con N	crete products. Hazards are Binder		
Crystalline silica is a naturally occu applicable to individuals exposed to CALCIUM OXIDE None found SULFUR TRIOXIDE	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8 No warnings fou 7446-11-9	NTP-RoC, Prop 65) as a component of Cer particle form. 1 - 10 % nd on HPD Priority lists 0.1 - 1 %	LT-U	unavoid N	able in con N	crete products. Hazards are Binder		
Crystalline silica is a naturally occu applicable to individuals exposed to CALCIUM OXIDE None found SULFUR TRIOXIDE	NIOSH-C, MAK, rring component of sand, as well o high quantities of quartz in dust 1305-78-8 No warnings fou 7446-11-9	NTP-RoC, Prop 65) as a component of Cer particle form. 1 - 10 % nd on HPD Priority lists 0.1 - 1 %	LT-U	unavoid N	able in con N	crete products. Hazards are Binder		

LIMESTONE; CALCIUM CARBONATE	1317-65-3	0.1 - 1 %	LT-U	Ν	Ν	Binder
None found	No warnings found on HPD Priority lists					
AGNESIUM OXIDE	1309-48-4	0.1 - 1 %	LT-U	N	Ν	Binder
None found	No warnings found of	on HPD Priority lists				
C10-C16) ALKYLBENZENESULFONIC ACID, FRIETHANOLAMINE	68584-25-8	0.01 - 0.1 %	LT-U	N	Ν	Admixture
	None found No warnings found on HPD Priority lists					
	1309-37-1	0.01 - 0.1 %	LT-U	N genic e	N ffects but n	Binder ot sufficient for classification
ERRIC OXIDE	1309-37-1	0.01 - 0.1 %	LT-U			
ERRIC OXIDE	1309-37-1 MAK: Carcinogen G	0.01 - 0.1 % Froup 3B - Evidence 0 - 0.01 %	LT-U of carcino	genic e	ffects but n	ot sufficient for classification
ERRIC OXIDE CANCER M-CHLOROPHENYL)DIETHANOLAMINE	1309-37-1 MAK: Carcinogen G 92-00-2	0.01 - 0.1 % Froup 3B - Evidence 0 - 0.01 %	LT-U of carcino	genic e	ffects but n	ot sufficient for classification
FERRIC OXIDE CANCER M-CHLOROPHENYL)DIETHANOLAMINE	1309-37-1 MAK: Carcinogen G 92-00-2	0.01 - 0.1 % Froup 3B - Evidence 0 - 0.01 %	LT-U of carcino	genic e	ffects but n	ot sufficient for classification

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	Issue Date	Expiry Date	Certificate URL		
	Applicable Facilities					
	Notes					
VOC Emissions	Not tested					
VOC Content	N/A					

Recycled Content	Not tested		
Other			
Other			

ACCESSORY MATERIALS

This section is for additional products required by warranty or recommended by the manufacturer for installation (such as adhesives, fasteners, or factory coatings) or for maintenance, cleaning, or operations. Refer to Health Product Declarations, published separately, for a complete view of these products. Note: This declaration is not intended to address hazards of the installation process.

Required or Recommended Product	URL for Companion Health Product Declaration
Condition when required or recommended and/or other notes	3

NOTES