Name	Consolideck LSG	Guard					1.0
Product ID	46073		Classification		35 00.00 Concret	te (footing):	Health Product
Website	www.prosoco.com/Produc	cts/312a262d	c-a9f1-4e19-9e		0		DECLARATION
Manufacturer Address	PROSOCO 3741 Greenway Circle Lawrence, Kansas 66046		Name Title Phone Email	Su Dir 789	vayne Fuhlhage stainability and Er ector 5-830-7300 rayne.fuhlhage@p		
Description	Consolideck® LSGuard® combines high gloss beauty with a high performing lithium silicate hardener. This copolymer formulation improves the surface sheen, surface hardness and stain resistance of conventional concrete, hardened concrete cement terrazzo floors. Surfaces treated with LSGuard resist damage from water, chemical attack and surface abrasion. Ideal for application to standard grey or colored concrete, Consolideck® LSGuard® protects and enhances the color intensity of integrally colored and color stained concrete. LSGuard® provides a long lasting, high gloss finish that maximizes light reflectance and eliminates the need for floor waxes, liquid polishes and conventional resin based coatings. Consolideck® LSGuard® will not trigger or contribute to surface ASR (Alkali Silicate Reaction).						
Release Date Expiry Date HPD URL	2013-11-06 2016-11-06 http://hpd.pharosproject.r s/files/hpds/106/215- 20131106175025.pdf	net/upload	Self-declare Second Pa Third Party	rty Ce	rtifier rtificate #		
SUMMARY DISCL	OSURE						
The content of this pro-	duct was assessed for he	ealth hazard	l warnings as	required using	g Pharos		
Residuals Disclosure			Full Disclosu	re of Intention	nal Ingredients	☐ Yes	■ No
measured 100 ppm (i	deal)		Full Disclosu	re of Known H	lazards	□ Yes	■ No
measured 1000 ppm predicted by process chemistry as per MSDS (10,000 ppm) not disclosed other			PROSOCO has divulged all known intentional and residual ingredients to a 0.5% threshold with the exception of the exact identity of one component held as proprietary as a means to preserve Intellectual Property. The disclosed percentage of known materials constitutes 99.4% of the product formulation. The two ingredients held as proprietary by PROSOCO and its polymer supplier have been evaluated with the GreenWERCS tool and contain no intentionally added Benchmark 1 chemicals of concern. Two additional residuals are not listed on the HPD Toolshed database and constitute 0.5-0.9% unclassifiable material as defined by GHS and the GreenScreen List Translator. Lithium silicate recently appeared on the Canadian DSL for potential environmental persistence without human health effects (PiT category). This categorization is based on an unpublished report (NWRI Laboratory, Dr. Uwe Borgmann). Peer review status is unknown. This classification is not relevant for the product as it is applied and chemically reacts with concrete to form an insoluble matrix.				
Contents in Descending WATER, Unknown, Silie	g Order of Quantity cic acid, lithium salt , Potas	ssium methyl	Isilanetriolate , 🤉	Silane , POTAS	SSIUM HYDROXII	DE	
Hazards ☐ PBT (Persistent Bioaccumulative Toxic) ☐ Cancer ☐ Gene Mutation	Reproductive Endocrine	Highest col Neurotox Mammal Skin or E Aquatic t	iye =	1	☐ Multi ard ■ Unkr ing	•	
Total VOC Content Material (g/L)		Does the p	roduct contain	exempt VOC	s? N/A	□ Yes	■ No

Regulatory (g/L) 99.00 Are there VOC-free tints available?

N/A Yes No

Notes

Certifications + Compliance

 VOC Emissions
 SCS Indoor Advantage Gold
 VOC Content
 Not tested

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

particles or nanotechno							
Name	CAS RN	% weight	GS	RC	Nano	Role	
Hazard	Warnings			Notes			
WATER	7732-18- 5	60 - 70 %		N	N	Carrier Solvent	
None found	No warnings found on HPD Priority lists		ity lists				
Unknown	Unknown	20 - 30 %		N	N	Polymer	
Unknown	Not disclosed by supplier					The specific identity of this functional polymer has been withheld by the supplier. However, the supplier has independently verified that this material contains no intentionally added GreenScreen Benchmark 1 chemicals.	
Silicic acid, lithium	12627- 14-4	1 - 10		N	N	Reactive Concrete Modifier	
None found	No warnings found on HPD Priority lists) Prior	ity lists		
Potassium methylsilanetriolate	31795- 24-1	1 - 5 %		N	N	Reactive Concrete Modifier	
None found	No warnings found on HPD Priority lists		ity lists				
Silane	Unknown	1 - 5 %		N	N	Adhesion Promoter - Proprietary	
Unknown	Not disclosed					The exact identity of this component is held as proprietary due to Intellectual Property concerns. This component has been evaluated by its CAS number with the GreenWERCS GreenScreen tool and does not appear on any lists of chemicals of concern.	
POTASSIUM HYDROXIDE	1310-58- 3	R	U			Contaminant	
MAMMALIAN	EU R-Phrases: R22: Harmful if swallowed.						
SKIN IRRITATION	EU H-Statements: H314 Causes severe skin burns and eye damage (also in EU R-Phrases)						

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 Facilitie	es		Notes			
VOC Emissions	SCS Indoor Advanta	age Gold		Scientific Certification Systems (SCS)			
	3rd party independent certification	2013- 01-01	2013- 12-31	http://hpd.pharosproject.net/uploads/files/certifications/106/1370988099.pdf			
	Lawrence, Kansas. This is PROSOCO's sole production facility.			This product has been third-party emission tested as a system with Consolideck LS and Consolideck stains under the oversight of SCS Global.			
VOC Content	Not tested						
Content							
Recycled Content	Not tested						
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					

NOTES