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Name	R-Guard Cat5 Ra	ain Screen				1.0
Product ID	70435	Classifi	cation	07 27 00.00 Thermal Protection (insulation Air Barriers		Health Product DECLARATION
Website	prosoco.com/Products/ac	:f6f026-c9c6-4439-b8	c0-db7cfedcb74			
Manufacturer Address	PROSOCO 3741 Greenway Circle Lawrence, KS 66046	Contact Title Phone Email	t Name	Dwayne Fuhlhage Sustainability and En Director (785)830-7600 dwayne.fuhlhage@pr		
Description	PROSOCO R-GUARD® barrier membrane that co Poly-Ether (STPE) is specified.	mbines the best of sil	icone and polyu	rethane properties. This	single compon	nent, Silyl-Terminated-
	The roller applied air and membrane on exterior showater and air penetration mph winds of a Category	eathing behind open-j of the building envelo	ointed or vented	l rain screen cladding. C	Cat 5® Rain Sc	reen is proven to prevent
	Cat 5® Rain Screen can weather-related construct adheres to most surfaces components.	ion delays and accele	rates the "drying	in" of new buildings. The	ne durable, elas	stomeric membrane
Release Date	2014-05-15	■ Self.	declared			
Expiry Date HPD URL	2017-05-15 https://tool.hpdcollaborati oads/files/hpds/106/709- 20140515160246.pdf	Seco	nd Party Party	Certifier Certificate #		
SUMMARY DISCI	LOSURE					
The content of this pr	oduct was assessed for he	ealth hazard warning	gs as required	using Pharos		
Residuals Disclosure		Full Dis	closure of Inte	ntional Ingredients	□ Yes	■ No
Measured 100 ppm		Full Dis	closure of Kno	wn Hazards	Yes	□ No
Measured 1000 ppn			ure Notes			
Predicted by proces				g known residuals in this ormulary data.This discl		
☐ As per MSDS (1,000☐ Not disclosed☐ Other☐	0 & 10,000 ppm)			ents and residuals.	osure documer	it divulges greater than
trimethoxyvinylsilane, [ng Order of Quantity E; CALCIUM CARBONATE DI(2-ETHYLHEXYL)ADIPAT ,2,6,6-TETRAMETHYL-4-PI	E (DEHA) , Dibutyltin	dilaurate , METI	HYLTRIMETHOXYSILA	NE , Iron oxide	, Undisclosed (Undisclosed
Hazards		Highest concern Gr	eenScreen sco	ore - List Translator Ben	chmark 1	
■ PBT (Persistent		Neurotoxicity	Land to			
Bioaccumulative Toxic)	•	☐ Mammal	☐ Physica		own	
Cancer	■ Endocrine	Skin or Eye	☐ Global v	· ·		
Gene Mutation	☐ Respiratory	☐ Aquatic toxicity	□ Ozone o	depletion		
Total VOC Content						
Material (g/L) Regulatory (g/L)	35.00	Does the product co			□ Yes	■ No
	JU.UU	ALO TUOLO AL IL, thou	TIME SVSIISHIA'	, <u> </u>	_ vac	— NO

Certifications + Compliance

VOC Emissions Not tested

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

ame	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				
	vvariiiig E					
Notes						
nknown	Unknown	30 - 50 %		N	N	Polymer
Unknown	Not disclosed	Not disclosed by supplier				
MESTONE; CALCIUM CARBONATE	1317-65-3	30 - 50 %	LT-U	N	N	Filler
no California Proposition 65 chemicals. It is Benchmark 1 chemicals of concern. For pu						
IMESTONE; CALCIUM CARBONATE	1317-65-3	30 - 50 %	LT-U	N	N	Filler
None found	No warnings for	No warnings found on HPD Priority lists				
None lound			,			
			-	Property	y .	
Prosoco has withheld the exact percentage			-	Property	y.	Plasticizer
Prosoco has withheld the exact percentage	content of this mater	ial to preserve I	ntellectual F			Plasticizer
Prosoco has withheld the exact percentage	content of this mater 25322-69-4 No warnings for	10 - 30 % bund on HPD Pr	LT-U	N	N	Plasticizer
Prosoco has withheld the exact percentage OLYPROPYLENE GLYCOL None found	content of this mater 25322-69-4 No warnings for	10 - 30 % bund on HPD Pr	LT-U	N	N	Plasticizer
Prosoco has withheld the exact percentage OLYPROPYLENE GLYCOL None found Prosoco has withheld the exact percentage	content of this mater 25322-69-4 No warnings for	10 - 30 % bund on HPD Pr	LT-U	N	N	Plasticizer Drying agent for shelf life stability
Prosoco has withheld the exact percentage OLYPROPYLENE GLYCOL None found Prosoco has withheld the exact percentage ,2-ETHANEDIAMINE, N-(3-FRIMETHOXYSILYL)PROPYL)-(9CI)	25322-69-4 No warnings for content of this mater 1760-24-3	10 - 30 % bund on HPD Prial to preserve li	LT-U iority lists ntellectual F	N	N y.	
Prosoco has withheld the exact percentage OLYPROPYLENE GLYCOL None found	content of this mater 25322-69-4 No warnings for content of this mater 1760-24-3 No warnings for	10 - 30 % Dund on HPD Pricial to preserve II 1 - 5 % Dund on HPD Pricial to preserve III	LT-U iority lists LT-U LT-U iority lists	N Property	N.	Drying agent for shelf life stability
Prosoco has withheld the exact percentage OLYPROPYLENE GLYCOL None found Prosoco has withheld the exact percentage 2-ETHANEDIAMINE, N-(3- TRIMETHOXYSILYL)PROPYL)-(9CI) None found This material cures in the presence of moist	content of this mater 25322-69-4 No warnings for content of this mater 1760-24-3 No warnings for	10 - 30 % Dund on HPD Pricial to preserve II 1 - 5 % Dund on HPD Pricial to preserve III	LT-U iority lists LT-U LT-U iority lists	N Property	N.	Drying agent for shelf life stability

I(2-ETHYLHEXYL)ADIPATE (DEHA)	103-23-1	0.1 - 1 %	LT-P1	U	U	Component of various pigments
CANCER	EPA-C: (1986)	Group C - Pos	sible humai	n carcir	iogen	
ENDOCRINE	TEDX: Potential Endocrine Disruptor					
This is a component of a raw material and will b	e bound in the po	lymer matrix.				
ibutyltin dilaurate	77-58-7	0.1 - 1 %	LT-P1	N	N	Catalyst
MULTIPLE	SIN: Classified	CMR (Carcino	gen, Mutage	en &/or	Reproduc	ctive Toxicant) (also in VwVwS)
This catalyst is required to initiate cross-linking polymer matrix upon curing.	of the polymer in t	he presence of	moisture.	This ma	terial is cl	assified as a PBT, but is bound in the
ETHYLTRIMETHOXYSILANE	1185-55-3	0.1 - 1 %	LT-U	N	N	Drying agent for shelf life stability
None found	No warnings for	und on HPD Pr	iority lists			
This material cures in the presence of moisture to preserve Intellectual Property.	and is bound in th	ne polymer mat	rix. Prosoco	has w	ithheld the	e exact percentage content of this mater
on oxide	1317-61-9	0.1 - 1 %	LT-U	N	N	Pigment
CANCER	MAK: Carcinogen Group 3B - Evidence of carcinogenic effects but not sufficient for classification					
This pigment will be bound in the chemical mat	rix and is not avail	able in respirat	ole form.			
ndisclosed (Undisclosed yellow pigment)	Undisclosed	0.1 - 1 %		U	U	pigment
None found	No warnings for	und on HPD Pr	iority lists			
The exact identity of this pigment has been with GreenScreen Benchmark 1 chemical. It will be			ot appear o	n any L	J.S. priorit	y lists and is not anticipated to be a
IS(2,2,6,6-TETRAMETHYL-4-PIPERIDINYL) EBACATE	52829-07-9	R	LT-P1			Unknown
MULTIPLE	VwVwS: Class 2 Hazard to Waters					
This material will be bound in the polymer matri	х.					
-(2H-BENZOTRIAZOL-2-YL)-4,6- ITERTPENTYLPHENOL	25973-55-1	R	LT-1			Unknown
РВТ	OSPAR: PBT - Substance of Possible Concern					
MULTIPLE	VwVwS: Class 2 Hazard to Waters					
This material will be bound in the polymer matri	x.					
UARTZ	14808-60-7	R	LT-1			Contaminant
CANCER	IARC: Group 1: Agent is carcinogenic to humans - inhaled from occupational sources (also in NIOSH-C, MAK, NTP-RoC, Prop 65)					

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	N/A								
VOC Content	Not tested								
Deciroled Content	Not tooted								
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					

NOTES

This product is designed for exterior application to a building assembly as defined in LEED v4 EQ credits. Testing to the CDPH 01350 indoor air quality model would not be accurate or relevant for this application. It complies with CARB 2007 SCM VOC limits incorporated by reference in LEED v4 Healthcare and Schools exterior architectural coating credit language. This product has been evaluated by PROSOCO and its polymer supplier to verify conformance with the Living Building Challenge v2.1 Red List.