Name	DuPont™ Joint	Adhesive								1.0
Product ID			Classificati	ion	07 92 00.00 Protection (in Joint Sealant	sulation wa			Health Product DECLARATION	
Website	www.corian.com				John Ocalant	3				
Manufacturer Address	E.I. du Pont de Nemours Company 1007 Market Street Wilmington, DE 19898	s and	Contact Na Title Phone Email	ime	Zarah Panag Product Tech 1-800-426-74	nical Speci	alist			
Description	DuPont™ Joint Adhesive DuPont Corian® and Zoo Surface with inconspicuo fashioned from a single €	diaq® surface ous seams. Th	s. Color-coor	dinated DuPo	ont™ Joint Ad	hesive bond	ls sheets of [DuPont™	[™] Corian® So	olid
Release Date Expiry Date HPD URL	2014-12-02 2017-12-02 https://tool.hpdcollaborat oads/files/hpds/270/235; 20141202164415.pdf		Self-declar Second F	Party	Certifier Certificate #					
SUMMARY DISCL	OSURE	nealth hazard	l warnings a	ıs required u	sing Pharos		_			
Residuals Disclosure Measured 100 ppm (Measured 1000 ppm Predicted by process As per MSDS (1,000 Not disclosed Other	chemistry			sure of Know	tional Ingredi vn Hazards	ients	☐ Yes☐ Yes	No No		
Undisclosed (Aluminum	ng Order of Quantity Benzoate Esters), Undisci trihydrate), POLYVINYL / Undisclosed (Dibenzoyl pe	ACETATE (P	/A) , FUMED	SILICA, CR	YSTALLINE-F	REE , 1,1,1	-TRIMETHYI			noate
Hazards □ PBT (Persistent Bioaccumulative Toxic) □ Cancer □ Gene Mutation	□ Development□ Reproductive□ Endocrine□ Respiratory	Highest cor Neurotox Mammal Skin or E Aquatic t	icity ye	Screen scor Land toxi Physical I Global wa Ozone de	hazard ^[] arming	ator Possib Multiple Unknowr		k 1		
Total VOC Content Material (g/L) Regulatory (g/L) Notes	5.00 5.00	_		ain exempt V s available?		□ N/A ■ N/A	□ Yes	■ No □ No		
Certifications + Compl VOC Emissions	iance GreenGuard - Gold (prev Schools)	viously Childre	en &	VOC Conte	nt	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

lame	CAS RN	% weight	GS	RC	Nano	Role	
Hazard A	Warning A						
Hazard B	Warning B						
Hazard C	Warning C Warning D						
Hazard D							
Hazard E	Warning E						
Notes							
Indisclosed (Mixture of Benzoate Esters)	Unknown	75 - 95 %		N	N	Stabilizer	
Unknown	Not disclosed	d					
This ingredient is part of component B of DuPont™ Joint Adhesive. The specific identity of this component is proprietary information.	e percent by wei	ght listed abo	ove is for	this in	gredient	in component B. The	
ndisclosed (Methyl Methacrylate)	Unknown	35 - 55 %		N	N	Polymerizable acrylic resin	
Unknown	Not disclosed						
This ingredient is part of component A of DuPont™ Joint Adhesive. The relevant toxicological information for Methyl Methacrylate, according to nasal irritation after repeated dose toxicity. The CAS# for the ingredient	the GHS, is as fo	ollows: skin ir			-		
-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-ropenoate	9010-88-2	20 - 40 %	LT-U	N	N	Thickening agent	
one found No warnings found on HPD Priority lists							
None found			ove is for	this in	gredient	in component A.	
None found This ingredient is part of component A of DuPont™ Joint Adhesive. The	e percent by wei	ght listed abo					
	Unknown	ght listed about 10 - 40 %		N	N	Filler	

POLYVINYL ACETATE (PVA)	9003-20-7	5 - 20 %	LT-U	N	N	Thickening agent		
None found	No warnings	No warnings found on HPD Priority lists						
This ingredient is part of component B of DuPont™ Joint	Adhesive. The percent by wei	ght listed abo	ove is for	this in	gredien	t in component B.		
UMED SILICA, CRYSTALLINE-FREE	112945-52- 5	1 - 10 %	LT-U	N	N	Thickening agent		
None found	No warnings	No warnings found on HPD Priority lists						
This ingredient is part of component B of DuPont™ Joint	Adhesive. The percent by wei	ght listed abo	ove is for	this in	gredien	t in component B.		
,1,1-TRIMETHYLOLPROPANE TRIMETHACRYLATE	3290-92-4	0 - 5 %	LT- P1	N	N	Cross-linking agent		
MULTIPLE	VwVwS: Clas	s 2 Hazard t	o Waters					
This ingredient is part of component A of DuPont™ Joint	Adhesive. The percent by wei	ght listed abo	ove is for	this in	gredien	t in component A.		
Indisclosed (Dibenzoyl peroxide)	Unknown	0 - 5 %		N	N	Initiator		
Unknown	Unknown Not disclosed			N	N	Initiator		
	Not disclosed Adhesive. The percent by wei according to the GHS, is as fold it could cause weakening of	ght listed abo	le skin irri	this in	gredien	at in component B. The ole eye irritation, possible		
Unknown This ingredient is part of component B of DuPont™ Joint relevant toxicological information for Dibenzoyl peroxide, a irritation to the nose, throat, and lung if inhaled, if ingested tract and testes. The CAS# for the ingredient above is 94-	Adhesive. The percent by wei according to the GHS, is as fold it could cause weakening of -36-0.	ght listed abo lows: possibl cardiovascul	le skin irri ar systen	this in tation	gredien , possib could e	at in component B. The ble eye irritation, possible effect the upper respirator		
Unknown This ingredient is part of component B of DuPont™ Joint relevant toxicological information for Dibenzoyl peroxide, a irritation to the nose, throat, and lung if inhaled, if ingested tract and testes. The CAS# for the ingredient above is 94-	Not disclosed Adhesive. The percent by wei according to the GHS, is as fold it could cause weakening of 36-0.	ght listed abo lows: possible cardiovascul 0 - 5 %	le skin irri ar systen LT-U	this in tation n, and	gredien , possib could e	at in component B. The ble eye irritation, possible effect the upper respirator		
Unknown This ingredient is part of component B of DuPont™ Joint relevant toxicological information for Dibenzoyl peroxide, a irritation to the nose, throat, and lung if inhaled, if ingested tract and testes. The CAS# for the ingredient above is 94-	Not disclosed Adhesive. The percent by wei according to the GHS, is as fold it could cause weakening of 36-0. 112945-52- 5 No warnings	ght listed abo lows: possib cardiovascul 0 - 5 %	LT-U	this in tation n, and	gredien , possib could e	at in component B. The ole eye irritation, possible effect the upper respirator. Thickening agent		
Unknown This ingredient is part of component B of DuPont™ Joint relevant toxicological information for Dibenzoyl peroxide, a irritation to the nose, throat, and lung if inhaled, if ingested tract and testes. The CAS# for the ingredient above is 94- EUMED SILICA, CRYSTALLINE-FREE	Not disclosed Adhesive. The percent by wei according to the GHS, is as fold it could cause weakening of 36-0. 112945-52- 5 No warnings	ght listed abo lows: possib cardiovascul 0 - 5 %	LT-U	this in tation n, and	gredien , possib could e	at in component B. The ole eye irritation, possible effect the upper respirator. Thickening agent		

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	GreenGuard - Gold (previou	usly Children	& Schools)	GreenGuard Environmental Institute (GEI)					
		2000	2015-11-	productguide.ulenvironment.com/ProductDetail.aspx?					
Emissions	3rd party independent	2006-	2010-11	productguide.dictivitoriment.com/r roductbetail.dspx:					
Emissions	3rd party independent certification	11-07	07	productID=3151&CertificationID=2&BrandID=443					
Emissions									

VOC Content	Not tested			
Recycled	Not tested			
Content				
Other				
This section is oatings) or for		ations. Refe	r to Health Pro	ded by the manufacturer for installation (such as adhesives, fasteners, or factory oduct Declarations, published separately, for a complete view of these products. on process.
Required or	Recommended Product			URL for Companion Health Product Declaration
Condition w	hen required or recommended	d and/or otl	ner notes	
DuPont™ Su	rfaces Sealant (VOC 33.00 g/L)			
			-	ulated for use with DuPont™ Corian® and DuPont™ Zodiaq® surfacing material.

Zodiaq® Quartz Surfaces

Zodiaq® quartz surface brings the best of nature and science to the best of contemporary residential and commercial design. The sparkling crystal within Zodiaq® quartz surfaces balances stunning light-play with mesmerizing depth. Long-lasting and GREENGUARD Certified® as a low-emitting material, Zodiaq® surfaces are a high-performance material, delivering strength, and heat and scratch resistance.

DuPont™ Corian® Acrylic Solid Surface

DuPont™ Corian® Acrylic Solid Surface is a solid, nonporous, homogeneous material, composed of acrylic resin and natural minerals. In its finished form Corian® Solid Surface Material is an article, is nontoxic and non-allergic to humans, and is third-party certified to be free of heavy metals.
*Additional product classifications include: 066116 Solid Surface Fabrications, 102113 Toilet Compartments, and 123661 Solid Surfacing Countertops.

NOTES

The content listed within this HPD is as per the United States MSDS.

shower and bathtub surrounds; to fasten and seal windowsills.