Name	Ashford Formula	ı						^	1.0
Product ID			Classificati	on	03 35 00.00 Concrete Fini		ooting):		Health Product
Website	www.ashfordformula.com	1			Concrete i iii	istility			DECLARATION
Manufacturer Address	Curecrete Distribution, In 1203 West Springcreek I Springville, UT 84663 USA		Contact Na Title Phone Email	me	Jerald Jones President 8017873799 jerry@ashford	dformula.co	om		
Description	Ashford Formula is a zec chemically reacts with the concrete into a densified	e concrete foi	-						=
	This reaction chemically penetration of surface co contribute to Alkali Silicat	ntaminents.	The results a		-				
	The chemical identity of the Curecrete Distribution, In WECRS Green tool. The Collaborative. The product and not relevant to the product of t	c. However e quantity of e act as a whole	, the full CAS each proprieta e is nontoxic a	numbers have ary chemical fand the hazar	ve been entere falls below the dous propertie	ed into the I required re es of the pro	HPD database porting threst prietary che	se which shold fo emicals	n is verified by the r the HPD are undetectable
Release Date	2016-05-23		■ Self-decla	ared					
Expiry Date HPD URL	2019-05-23 https://builder.hpd- collaborative.org/uploads /1242/3220-2016052315		□ Second F □ Third Par	•	Certifier Certificate #				
SUMMARY DISCL	OSURE								
The content of this pro	duct was assessed for h	ealth hazard	d warnings a	s required u	sing Pharos				
Residuals Disclosure			_	-	itional Ingredi	ients	□ Yes	■ N	0
☐ Measured 100 ppm (ideal)			sure of Knov	•		■ Yes	□ N	
Measured 1000 ppm			Disclosure	Notes					
□ Predicted by process□ As per MSDS (1,000□ Not disclosed	•			esiduals exist uppliers MSD	from the man	ufacturing o	of this produ	ct or ba	sed on the
□ Other									
Contents in Descendin WATER , SODIUM SILIO	g Order of Quantity CATE , Sodium metasilicat	te nonahydra	te , Undisclos	sed (Tracer),	Undisclosed (Reagent) ,	Undisclosed	l (Propri	ietary Catalyst)
Hazards PBT (Persistent Bioaccumulative Toxic) Cancer Gene Mutation	□ Development□ Reproductive□ Endocrine□ Respiratory	Highest co Neurotox Mammal Skin or E Aquatic t	cicity Eye	Screen scor Land toxi Physical Global wa Ozone de	hazard [[] arming	ator Possib ■ Multiple □ Unknow		rk 1	
Total VOC Content Material (g/L) Regulatory (g/L) Notes Ashford Formula is a wat	0.00 terbased product containin	Are there V	roduct conta	•		□ N/A ■ N/A	□ Yes □ Yes	■ No	

Certifications + Compliance

VOC Emissions

Flame Retardants

Not tested

EU Classification of the reaction to fire performance of construction products -

Euroclass E

VOC Content Flame Retardants Not tested

EU Classification of the reaction to fire performance of construction products -

Euroclass E

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							
Hazard D	Warning D							
Hazard E	Warning E							
Notes								
VATER	7732-18-5	45 - 70 %	4	N	N	Carrier		
None found	No warnings for	ınd on HPD Priori	ty lists					
Water: Carrier								
SODIUM SILICATE	1344-09-8	15 - 35 %	LT-U	U	N	Reactive Concrete Modifier		
None found	one found No warnings found on HPD Priority lists							
Reactive Concrete Modifier								
Sodium metasilicate nonahydrate	13517-24-3	1 - 13.5 %	LT-U	U	N	Reactive Concrete Modifier		
lone found No warnings found on HPD Priority lists								
Reactive Concrete Modifier								
Jndisclosed (Tracer)	Undisclosed	0.05 %	LT-U	N	U	Tracer		
None found	No warnings found on HPD Priority lists							
Verify authenticity of product								
Jndisclosed (Reagent)	Unknown	0 - 0.05 %	LT-U	U	U	Undisclosed Reagent		
MAMMALIAN	EU R-Phrases: R25: Toxic if swallowed.							
SKIN IRRITATION	EU H-Statements: H315 Causes skin irritation							

the chemicals with the HPD Database which is verified by the WECRS Green Tool. The quantities of chemical falls below the required reporting threshold for the HPD Collaborative. The product as a whole is non-corrosive and the hazardous properties of this chemical is undetectable and not

relevant to the product as supplied or used.							
Undisclosed (Proprietary Catalyst)	Undisclosed	0 - 0.01 %	LT-P1	U	U	Proprietary CatayIst	
MAMMALIAN	EU R-Phrases:	EU R-Phrases: R25: Toxic if swallowed.					
SKIN IRRITATION	EU H-Statemen	EU H-Statements: H314 Causes severe skin burns and eye damage					
MULTIPLE	VwVwS: Class 2 Hazard to Waters						

0-0.005% The chemical identity has been withheld to preserve the intellectual proprietary rights of Curecrete Distribution, Inc However we have verified the chemicals with the HPD Database which is verified by the WECRS Green Tool. The quantities of chemical falls below the required reporting threshold for the HPD Collaborative. The product as a whole is non-corrosive and the hazardous properties of this chemical is undetectable and not relevant to the product as supplied or used.

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.

Гуре	Standard or Certification			Certifier or Laboratory		
	Certifying Party	Issue Date	Expiry Date	Certificate URL		
	Applicable Facilities					
	Notes					
VOC	N/A					
missions						
VOC	Not tested					
Content						
Recycled Content	Not tested					
Flame Retardants	EU Classification of the reaction to fire performance of construction products - Euroclass E			European Commission		
	Government enforced claim	2007-07- 01		https://builder.hpd-collaborative.org/uploads/files/certifications/1242/1430251139.pdf		
	ALL					
	compliance with the EU (indicated herein: Declare 30% improvement in abra	Construction P d characteristi asion resistan	roducts directives Test methodoce in compariso	s – Impregnation • Ingress protection (1.2) • Physical resistance (5.2) Is in the (89/1060EEC) and meets the requirements of EN 1504-2 for the intended uses I Declared characteristics Abrasion resistance (Böhme test) EN 13892-3 At least on with a non-impregnated sample Capillary absorption and permeability of water 1504-2 ≥ 5mm Impact resistance EN ISO 6272-1 Class 2: ≥ 10 Nm Adhesion		

Flame Retardants	EU Classification of the reaction to fire performance of construction products - Euroclass E			European Commission			
	Government enforced claim	2007-07- 01		https://builder.hpd-collaborative.org/uploads/files/certifications/1242/1430251139.pdf			
	ALL						
	· ·			 Impregnation • Ingress protection (1.2) • Physical resistance (5.2) Is in (89/1060EEC) and meets the requirements of EN 1504-2 for the intended uses 			
	compliance with the EU (indicated herein: Declare 30% improvement in abra En 1062-3 ≤0.1kg/m2 xh	Construction Production Production Construction Construction Construction Construction Production P	oducts directiv s Test method e in compariso enetration EN				
	compliance with the EU (indicated herein: Declare 30% improvement in abra En 1062-3 ≤0.1kg/m2 xh	Construction Production Production Construction Construction Construction Construction Production P	oducts directiv s Test method e in compariso enetration EN	re (89/1060EEC) and meets the requirements of EN 1504-2 for the intended uses Declared characteristics Abrasion resistance (Böhme test) EN 13892-3 At least on with a non-impregnated sample Capillary absorption and permeability of water 1504-2 ≥ 5mm Impact resistance EN ISO 6272-1 Class 2: ≥ 10 Nm Adhesion			
	compliance with the EU (indicated herein: Declare 30% improvement in abra En 1062-3 ≤0.1kg/m2 xh	Construction Pr d characteristic asion resistance 0.5 Depth of pe N 1542 - vertica	oducts directiv s Test method e in compariso enetration EN al ≥ 0.8 MPa -	re (89/1060EEC) and meets the requirements of EN 1504-2 for the intended uses I Declared characteristics Abrasion resistance (Böhme test) EN 13892-3 At least on with a non-impregnated sample Capillary absorption and permeability of water 1504-2 ≥ 5mm Impact resistance EN ISO 6272-1 Class 2: ≥ 10 Nm Adhesion horizontal without trafficking ≥ 1.0 MPa - horizontal with trafficking ≥ 1.5 MPa			
	compliance with the EU (indicated herein: Declare 30% improvement in abra En 1062-3 ≤0.1kg/m2 xh	Construction Production Productio	oducts directivs s Test method e in compariso enetration EN al ≥ 0.8 MPa -	we (89/1060EEC) and meets the requirements of EN 1504-2 for the intended uses a Declared characteristics Abrasion resistance (Böhme test) EN 13892-3 At least on with a non-impregnated sample Capillary absorption and permeability of water 1504-2 ≥ 5mm Impact resistance EN ISO 6272-1 Class 2: ≥ 10 Nm Adhesion horizontal without trafficking ≥ 1.0 MPa - horizontal with trafficking ≥ 1.5 MPa			

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