Name	DuPont™ Tyvek® StraightFlash™						1.0	
Product ID	MSDS 130000138728		Classificati	on	07 65 00.00 Protection (in	nsulation wa		Health Product DECLARATION
Website	Flexible Flashing www.dupont.com/products-and-services/construction-materials/building-envelope-systems/brands/flashing-products.html							
Manufacturer	E.I. du Pont de Nemours Company	s and	Contact Na	me	James Char Product Mar			
Address	1007 Market Street Wilmington, DE 19898		Phone Email		1-800-426-7	•		
Description	This HPD also includes StraightFlash VF™. DuPont™ StraightFlash™ door and window flashing provides premium protection against water intrusion. By sealing vulnerable areas around wall openings, StraightFlash™ can help improve the durability and energy efficiency of both homes and commercial structures. DuPont™ StraightFlash™ VF (Versatile Flange) is an innovative, dual-sided butyl, self-adhered window and door flashing. It is specifically designed to help keep wind-driven rain from entering around non-flanged and brick mold windows and doors in brick facades.							
Release Date	2014-10-22		■ Self-decla	ared				
Expiry Date HPD URL	2017-10-22 https://tool.hpdcollaborat oads/files/hpds/270/2050	tive.org/upl	□ Second F □ Third Par	•	Certifier Certificate	#		
	20141022140026.pdf							
SUMMARY DISCL	OSURE							
The content of this pro	oduct was assessed for h	ealth hazard	warnings a	s required u	sing Pharos			
Residuals Disclosure			Full Disclos	sure of Inten	tional Ingred	dients	□ Yes	■ No
☐ Measured 100 ppm (ideal)			Full Disclosure of Known Hazards			□ Yes	■ No	
☐ Measured 1000 ppm			Disclosure Notes					
Predicted by process								
As per MSDS (1,000	0 & 10,000 ppm)							
☐ Not disclosed								
Other								
Contents in Descendia Undisclosed (Adhesive)	ng Order of Quantity , Undisclosed (Tyvek Top	Sheet)						
Hazards				Screen scor				
PBT (Persistent	☐ Development	□ Neurotoxi	city	☐ Land toxi	•	☐ Multiple		
Bioaccumulative Toxic)	Reproductive	☐ Mammal		Physical		Unknow	n	
☐ Cancer	☐ Endocrine	Skin or E		☐ Global wa	•			
Gene Mutation	Respiratory	☐ Aquatic to	oxicity	☐ Ozone de	epletion			
Gene Mutation								
Total VOC Content								
Material (g/L) Regulatory (g/L)	N/A N/A	-		in exempt V		■ N/A	□ Yes	□ No
Notes	IVA	Are there V	OC-free tints	s available?		■ N/A	□ Yes	□ No
Certifications + Compliance								
VOC Emissions	Not tested			VOC Conte	nt	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					
Hazard C	Warning C	Warning C				
Hazard D	Warning D					
Hazard E	Warning E					
Notes						
Unknown 90 % N N Adhesive						
Unknown	Not disclosed					
There are no associated hazards for this product in the MSDS. Refer to the Data source section to review the MSDS. This ingredient is responsible for the adhesion of the StraightFlash™ flashing system.						
Undisclosed (Tyvek Top Sheet)	Unknown	10 %		N	N	Body
Unknown	Not disclosed					
There are no associated hazards for this product in the MSDS. Refer to the Data source section to review the MSDS. This component acts as the main structure of the StraightFlash™ flashing system.						

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.

Standard or Certification	Certifier or Laboratory					
Certifying Party	Issue Date	Expiry Date	Certificate URL			
Applicable Facilities						
Notes						
Not tested						
	Certifying Party Applicable Facilities Notes	Certifying Party Issue Date Applicable Facilities Notes	Certifying Party Issue Date Expiry Date Applicable Facilities Notes			

OC Content N/A							
Described Content	Nettected						
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					URL for Companion Health Product Declaration		
Condition when required or re	ecommended and/or other no	tes					
DuPont™ Flashing Tape							
	protect the heads and jambs of	rectangular doors and	windows from air and wat	er intrusio	n. Wind-driven rain and		
DuPont™ Flashing Tape helps protect the heads and jambs of rectangular doors and windows from air and water intrusion. Wind-driven rain and outdoor air can find their way into walls around windows and doors. By helping to seal the building envelope, self-adhered DuPont™ Flashing Tape can help reduce the risk of water damage, increase building comfort, and improve energy efficiency.							
DuPont™ Twek® Fluid Applied	Flashing: Brush (VOC 25 00 g/	/I)					
DuPont™ Tyvek® Fluid Applied Flashing: Brush (VOC 25.00 g/L) Choose a high quality, lower viscosity fluid applied flashing that can be brushed on for improved protection of complex window openings including effective application around recessed windows.							
DuPont M FloyWron TM NF							
DuPont™ FlexWrap™ NF							
DuPont™ FlexWrap™ NF self-adhered flashing does not require mechanical fasteners, even in flexed corner areas around building openings. This allows it to provide easy, one-step insulation for hard-to-seal corners around windows and doors. FlexWrap™ NF is designed to help protect vulnerable corners against air and water intrusion, as part of a complete DuPont Building Envelope Solution.							
DuPont™ Tyvek® Wrap Caps							
DuPont™ Tyvek® Wrap Caps are the recommended fastening method for DuPont™ Weatherization Systems. They provide additional protection around fastener penetrations and increases fastener-holding power.							
DuPont™ Tyvek®; DuPont™ Tyvek® CommercialWrap®; DuPont™ Tyvek® CommercialWrap® D; DuPont™ Tyvek® StuccoWrap®; DuPont™ Tyvek® HomeWrap®; DuPont™ Tyvek® DrainWrap™							
There are many Tyvek® product types to meet your building protection, durability and aesthetic needs, including the products listed.							

DuPont™ Residential Sealant (VOC 16.00 g/L)						
As an integral part of a complete building envelope system, DuPont™ Residential Sealant helps control both air and water intrusion, to help make homes more comfortable, prevent water damage, and reduce heating and cooling costs.						
DuPont™ Tyvek® ThermaWrap™ R5.0						
DuPont™ Tyvek® ThermaWrap™ R5.0 offers the air and water management benefits of all DuPont™ Tyvek® weather barriers with an insulation R-value of 5.0. Compared to other exterior insulation products, the unique structure of Tyvek® ThermaWrap™ R5.0 allows any moisture that may get inside the wall to evaporate and the moisture vapor to escape to the outside, helping to prevent the accumulation of water in the wall and reducing the chance for water damage and mold.						
Tyvek® Tape: Seam Tape						
The best seam tape for sealing DuPont™ Tyvek® weather barriers against air and water intrusion; for use in both residential and commercial construction. Finish the building envelope with a superior seam tape – DuPont™ Tyvek® Tape.						
DuPont™ Sealant for Tyvek® Fluid Applied System (VOC 25.00 g/L)						
Is specifically designed for easy use with the DuPont™ Tyvek® Fluid Applied System: fills gaps around windows, doors and penetrations						
DuPont™ Tyvek® Fluid Applied Flashing & Joint Compound (VOC 25.00 g/L)						
Fluid Applied Flashing & Joint Compound is an integral part of the DuPont™ Tyvek® Fluid Fluid Applied system, combining the functions of both flashing and joint compound into a single unique product to help increase job site efficiency by preventing lost time and material waste.						
DuPont™ Tyvek® Fluid Applied WB (VOC 25.00 g/L)						
DuDestM Tarak@ Fluid Applied Weather Desire Outland and desired and fluid applied at the control of the control						
DuPont™ Tyvek® Fluid Applied Weather Barrier Systems provide water and fluid applied air barrier protection designed for	or the unique demands of					

NOTES

heavy commercial construction projects.