EYS Eco-Rating Form Date: 01/03/21 Producer: Downy (Procter & Gamble) Product: Downy Wrinkle Releaser

EYS Product Rating Legend

Eco-compatible product

Product w/ doubts and/or uncertainties

Product w/ high environmental impact



				Froduct W/ High environmental impact		
Life Cycle Phase	EYS Criteria & Colour Code Plant & mineral raw materials	Global EYS Rating	#	Ingredients INCI Code Declaration according to EC 648/2004 and EU CoSing database Water	edient iting	Remarks on Ingredients
i. Extraction	Minimal / no fossil raw materials		2			
	Sustainably sourced raw materials		3			Bad aerobical degradation and no data on anaerobic degradation
	Working towards green		4	2-Propenoic acid, 2-methyl-, polymer with butyl 2-propenoate and methyl 2-methyl-2- propenoate, ammonium salt		Bad aerobical degradation and no data on anaerobic degradation
	No mentions		5	Hydroxypropyl Cyclodextrin		Aerobically degradable and no data on anaerobic degradation
			6	Fragrance		No data
			7	Benzisothiazolinone		Bad aerobical degradation and not anaerobically degradable
			8			
			9			
			10			
			11			
			12			
			13			
			14			
			15			
			16			
			17 18		 -	
			19			
			20		 +	
			21			
			22			
			23			
			24			
			25			
Transformation	ISO 14001				-1	
	EMAS					EcoBioControl Ingredient Rating Legend
	Proven similar practice					Eco-compatible material.
	Use of renewable energy					Plant-derived (bio-based) material.
	No mentions					Material exhibits doubts and/or limitations.
						Material with high environmental impact. To avoid.
3. Packaging	Recycled material containers					Unacceptable material!
	Virgin material containers					Legally prohibited material!
	No mentions					
4. Distribution	Mention of specific actions					
	Working towards green No mentions					
5. Resorption	Green when extraction is green					
	Working towards green					
	No mentions					
	!					

^{*}Resorption is the breakdown of product components into harmless parts that aquatic life can feed on.

T +33 (0)6 66 34 20 64 | info@eyservices.com | EYS_Meta.Consort | This work is licensed under CC BY-NC-ND 4.0. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-nd/4.03