




# EYS Eco-Rating Form

Date: 21/12/20  
 Producer: HAKAWERK  
 Product: HAKA DISHWASH TABS

21/12/20

EYS Product Rating Legend	
Eco-compatible product	
Product w/ doubts and/or uncertainties	
Product w/ high environmental impact	

meta.consort

Life Cycle Phase	EYS Criteria & Colour Code	Global EYS Rating	#	Ingredients INCI Code Declaration according to EC 648/2004 and EU CoSing database	Ingredient Rating	Remarks on Ingredients
1. Extraction	Plant & mineral raw materials Minimal / no fossil raw materials Sustainably sourced raw materials Working towards green No mentions		1	Trosodium Citrate		INCI misspelled: trisodium citrate
			2	Sodium Carbonate Peroxide		
			3	Sodium Carbonate		
			4	Tetraacetylenethyldiamine		
			5	Sodium Sulfate		
			6	Sodium Bicarbonate		
			7	Polycarboxylates copolymer of acrylic/maleic acid		Poorly aerobically degradable; no data on anaerobical degradation
			8	Fatty Alcohol Ethoxyl. C12-16 <8 EO		
			9	Cellulose Gum		
			10	Tetrasodium Iminodisuccinate		
			11	Zinc Sulfate		Very toxic to aquatic life
			12	Polyvinylpyrrolidon		Aerobically degradable, not degradable anaerobically
			13	Aqua		
			14	Bleach Catalyzer		Not an INCI nomenclature
			15	Methylbenzotriazole		Poorly aerobically degradable; no data on anaerobical degradation
			16	Amylase		
			17	Protease		
			18			
			19			
			20			
			21			
			22			
			23			
			24			
			25			
2. Transformation	ISO 14001 EMAS Proven similar practice EU Ecolabel Private Ecolabel C2C Label Use of renewable energy No mentions		<div>EcoBioControl Ingredient Rating Legend</div> <div><div></div>Eco-compatible material.</div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div>Plant-derived (bio-based) material.</div> <div><div></div>Material exhibits doubts and/or limitations.</div> <div><div></div>Material with high environmental impact. To avoid.</div> <div><div></div>Unacceptable material!</div> <div><div></div>Legally prohibited material!</div>			
3. Packaging	Recycled material containers Virgin material containers No mentions					
4. Distribution	Mention of specific actions Working towards green No mentions					
5. Resorption	Green when extraction is 4/5 green Working towards green No mentions					

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