EYS Eco-Rating	J Form						
Date:				EYS Product Rating Legend			meta.consort
	ECOVER		1	Eco-compatible product			
Product	Zero Non-Bio Laundry Liquid Conc.			Product w/ doubts and/or uncertainties Product w/ high environmental impact			
				Product w/ high environmental impact			
Life Cycle Phase	EYS Criteria & Colour Code	Global	#	Ingredients INCI Code	Ing	gredient	Remarks on Ingredients
		EYS		Declaration according to	F	Rating	
		Rating		EC 648/2004 and EU CoSing database			
1. Extraction	Plant & mineral raw materials		1	Alcohols, C12-18, ethoxylated (7 EO)			High environmental impact (ethoxylation >4)
	Minimal / no fossil raw materials		2	Sodium laurylether sulphate			
	Sustainably sourced raw materials		3	Alkyl, C10-16, polyglucoside			I Pade and Second at Second at Landa to
	Working towards green No mentions		4	MEA-COCOATE Ethanol			High environmental impact - doubts
	No mentions		5 6	Ethanol			substance with national workplace exposure limit(s) (GB)
			7				Water (aqua) is not mentioned, but is part of each component
			8				Water (aqua) is not mentioned, but is part of each component
			9		-		
			10				
			11				
			12				
			13				
			14				
			15 16				
			17				
			18				
			19				
			20				
			21				
			22				
			23				
			24 25				
2. Transformation	ISO 14001		25		-		
	EMAS						EcoBioControl Ingredient Rating Legend
	Proven similar practice						Eco-compatible material.
	EU Ecolabel						Plant-derived (bio-based) material.
	Private Ecolabel						Material exhibits doubts and/or limitations.
	C2C Label						Material with high environmental impact. To avoid.
	Use of renewable energy						Unacceptable material!
	No mentions						Legally prohibited material!
2. Deckering	Recycled material containers						
3. Packaging	Virgin material containers						
	No mentions						
4. Distribution	Mention of specific actions						
	Working towards green						
	No mentions						
	Green when extraction is 4/5 green						
	Working towards green						
	No mentions						
1		1	1				

*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