

Regulatory Statements

Product Name	HydroSal® SalSilk
Product ID	8392-12
Latest revision date	03/06/2023

Please find the following statements to be true to the best of our knowledge:

Composition:

INCI	CAS	Origin
Water/Aqua/Eau	7732-18-5	Mineral
Polyvinyl Alcohol	25213-24-5	Synthetic
Acrylates/C12-22 Alkyl Methacrylate Copolymer	-	Synthetic
Phenoxyethanol	122-99-6	Synthetic
Phenyl Trimethicone	2116-84-9	Synthetic
Keratin	68238-35-7	Animal - Ovine
Propylene Glycol	57-55-6	Synthetic
Hydrolyzed Keratin	69430-36-0	Animal - Ovine
Ethylhexylglycerin	70445-33-9	Synthetic
Methylparaben	99-76-3	Synthetic
Sodium Acetate	127-09-3	Synthetic
Methyl Acetate	79-20-9	Synthetic
Methyl Alcohol	67-56-1	Synthetic



3rd Party Clean Lists:

CLEAN AF	As of the above review date this formulation has been formulated to be non-compliant with the "Clean at Sephora" standard. For more information about this please visit: https://credobeauty.com/pages/the-credo-clean-standard-1
credo	As of the above review date this formulation has been formulated to be non-compliant with the "The Credo Clean Standard". For more information about this please visit: https://credobeauty.com/pages/the-credo-clean-standard-1
er ulta beauth	As of the above review date this formulation has been formulated to be non-compliant with the "The Conscious Beauty at ULTA Clean Standard". For more information please visit: https://www.ulta.com/conscious-beauty/clean-ingredients/made-witho ut-list.html
Clean	As of the above review date this formulation has been formulated to be in compliance with the "The Target Clean Standard". For more information please visit: https://www.target.com/c/target-clean/-/N-p4n12?Nao=0
	As of the above review date this formulation has been formulated to be non-compliant with the "The Walmart Clean Standard". For more information please visit: https://corporate.walmart.com/suppliers/requirements/compliance-are as



Formulated without:

To our knowledge HydroSal® SalSilk (PID: 8392-12):

Y = Formulated WITHOUT

N = Formulation may contain

Acrylates	Y	Acrylamide / polyacrylamide	Y	Aluminum and its compounds	Y
Emulsifying Wax	Y	Tree Nuts and its derivatives	Y	Phthalates	Y
Butoxyethanol	Y	Carbon Black	Y	Coal Tar	Y
EDTA	Y	Lead Acetate	Y	Methoxyethanol	Y
Ethoxylated Ingredients	Y	Hydroquinone and its compounds	Y	Nitro and polycyclic musks (PCM)	Y
Sulfates	Y	Formaldehyde and its donors	Y	Styrene	Y
Methylisothiazolinone	Y	Benzophenone-3	Y	Triclosan and Triclocarban	Y
Mineral Oil	Y	BHT/BHA	Y	Ethanolamines	Y
Parabens	N	Paraffin	Y	Benzophenone	Y
PFA or PFC	Y	Mercury	Y	Petrolatum	Y
Phenoxyethanol*	N	Retinyl Palmitate	Y	Talc	Y
Resorcinol	Y	Silicone	Y	Toluene	Y

*If the level of phenoxyethanol does not surpass 1% in final formulation it should not affect compliance.



Additional Regulatory Statements:

Alcohol Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) may contain raw materials derived from alcohol.

Animal Testing Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without the use of materials or components thereof that have been subject to animal testing in accordance with Regulation EC 1223/2009.

BSE/TSE Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without ingredients derived from BSE (Bovine Spongiform Encephalopathy) and TSE (Transmissible Spongiform Encephalopathy).

CA Prop 65 Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without chemicals known to the State of California to cause cancer, birth defects, or other reproductive toxicity as listed under the California Proposition 65 State Drinking Water and Toxic Enforcement Act.

Chemical	Amount (ppm)
Methanol	9000 ppm

CMR Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without ingredients of carcinogenic, mutagenic and/or reprotoxic in nature.

EU Allergen Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without any of the 26 fragrance allergens listed in the EU Cosmetic Regulation EC-1223/2009.



Food Allergen Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) may contain food allergens identified in Annex II of Regulation (EU) No 1169/2011 causing allergies or intolerances.

Gluten Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without gluten.

GMO Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) may contain Genetically Modified Organisms (GMO).

Impurity Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) may contain the following impurities:

Chemical	Amount (ppm)
Methyl methacrylate	< 50 ppm
Butyl acrylate	< 100 ppm
Methanol	432 ppm
Sodium acetate	624 ppm
Methyl acetate	432 ppm

Microbeads Statement:

Salvona Technologies,LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without microbeads.

Nanomaterial Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without nanomaterials.

Natural Materials Statement:

Salvona Technologies, LLC declares that the % (Wt/Wt) of raw materials used in the HydroSal® SalSilk (PID: 8392-12) contains 84.46% materials of natural origin including formulation water.

REACH Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is exempt from REACH registration or the annual tonnage does not require a registration.



Palm Statement:

Salvona Technologies, LLC declares that HydroSal® SalSilk (PID: 8392-12) is formulated without palm derived ingredients.

Vegan Statement:

Salvona Technologies, LL declares that HydroSal® SalCool (PID: 8278-04) would not meet vegan standards.

Sincerely,

Katherine Culcay Regulatory Specialist Salvona Technologies, LLC