

Statement

Composition Sheet and Source

Actiwhite® LS 9808 PRD 30535931	Valid since 31 Jul 2019 Revision 2.0 WF-no.: 6808 Page 1 of 2

® = Registered trademark of BASF in many countries [™] = Trademark of BASF

Care Chemicals

Identity of Components

USINCI	EUINCI	CAS No.	EINECSNo.	Content
Water	Aqua	7732-18-5	231-791-2	sqf 100.00%
Glycerin	Glycerin	56-81-5	200-289-5	28.00%
Sucrose Dilaurate	Sucrose Dilaurate	25915-57-5	247-345-5	20.00%
Polysorbate 20	Polysorbate 20	9005-64-5	500-018-3	5.00%
Pisum Sativum (Pea) Extract	Pisum Sativum Extract	90082-41-0	290-130-6	~ 2.00%

Additives

USINCI	EUINCI	CAS No.	EINECSNo.	Content
Phenoxyethanol	Phenoxyethanol	122-99-6	204-589-7	2.00%
Caprylyl Glycol	Caprylyl Glycol	1117-86-8	214-254-7	1.00%
p-Anisic Acid	p-Anisic Adid	100-09-4	202-818-5	0.30%
Sorbic Acid	Sorbic Acid	110-44-1	203-768-7	0.20%



Statement

Composition Sheet and Source

Actiwhite® LS 980 PRD 30535931)8	Valid since 31 Jul 2019 Revision 2.0 WF-no.: 1411 Page 2 of 2	
® = Registered trademark of BASF	[™] = Trademark of BASF	Care Chemicals	

Process

1) Extraction of pea flour in aqueous medium. 2) Filtration and concentration of the solution. 3) Other components are mixed together. 4) The pea extract is then added. 5) The product is cooled under mixed.

Origin of the process

USINCI	Source	Details
Water	Mineral	/
Glycerin	Botanical	Plant : colza. Part of the plant : seed. Area of origin : Europe. Product guaranteed not genetically modified by our supplier.
Sucrose Dilaurate	Botanical	Plant : sugar cane, sugar beet, palm and coconut. Areas of origin : Australia, Thaïland, Japan, Philippines, Malaysia and Indonesia. Product guaranteed not genetically modified by our supplier.
Polysorbate 20	Synthetic & Botanical	Plant: coconut, palm, maize, wheat. Area of origin: Malaysia for coconut and palm - Europe for maize and wheat. Product guaranteed not genetically modified by our supplier.
Pisum Sativum (Pea) Extract	Botanical	Plant : Pisum sativum. Part of the plant : seed. Area of origin : France. Product guaranteed not genetically modified by our supplier.
Phenoxyethanol	Synthetic	Product manufactured in USA, Europe, Far East and Japan.
Caprylyl Glycol	Petrochemical	Product manufactured in Germany.
p-anisic acid	Synthetic	Product manufactured in China.
Sorbic Acid	Synthetic	Product manufactured in Germany.

_

Usual dose of use : 2 - 3 %

This document and any information provided herein is for your guidance only. All information is given in good faith and is based on sources believed to be reliable and accurate at the date of publication of this document. This document shall be valid until superseded by a later version. BASF MAKES NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, BY FACT OR LAW, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.