



We create chemistry

Statement

Composition Sheet and Source

Sveltine® ST BC10032
PRD 30673011

Valid since 25 Oct 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
Maltodextrin	Maltodextrin	9050-36-6	232-940-4	75.0-95.0%
Lythrum Salicaria Flower/Leaf/Stem Extract (listed as "Lythrum Salicaria Extract" in IECIC*)	Lythrum Salicaria Extract	84603-74-7	283-723-0	5.0-25.0%



We create chemistry

Statement

Composition Sheet and Source

Sveltine® ST BC10032
PRD 30673011

Valid since 25 Oct 2019
Revision 2.0
WF-no.: 1411
Page 2 of 2

® = Registered trademark of BASF

™ = Trademark of BASF

Care Chemicals

Process

1) Crushed Lythrum salicaria aerial parts 2) Hydroalcoholic extraction 3) Filtration 4) Concentration / Standardization 5) Addition of maltodextrin 6) Filtration 7) Spray-drying

Origin of the process

USINCI	Source	Details
Maltodextrin	Plant	Source: Maize Country of manufacture: Slovakia Product claimed as not genetically modified by our supplier
Lythrum Salicaria Flower/Leaf/Stem Extract (listed as "Lythrum Salicaria Extract" in IECIC*)	Plant	Source: Lythrum Salicaria Country of origin: France Part used: Aerial part Product claimed as not genetically modified by our supplier

—
Usual dose of use: 0.25%

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 This document shall be valid until superseded by a later version.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.

This is a computer generated document. It is valid without signature