



We create chemistry

Statement

Composition Sheet and Source

Phytofirm® Biotic BC10138

PRD 30757099

Valid since 17 Jun 2024

Revision 2.0

WF-no.: 6808

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

Care Chemicals

Identity of Components

US INCI	EU INCI	CAS No.	EINECSNo.	Content
Lactobacillus/Soybean Ferment Extract	Lactobacillus/Soybean Ferment Extract	68607-88-5	271-770-5	97.5%
Pentylene Glycol	Pentylene Glycol	5343-92-0	226-285-3	2.0%
Caprylyl Glycol	Caprylyl Glycol	1117-86-8	214-254-7	0.5%

The Composition Sheet indicates the nature of the ingredients entering into the composition of this sample or of this Product and the quantities used for its realization. These data apply exclusively to the sample or to the Product indicated in reference. They are not the result of an analytical control and are not necessarily exhaustive (particularly, some minority compounds may not be mentioned).

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Care Chemicals

Process

1) Soybean extract 2) Fermentation by Lactobacillus plantarum strain 3) Removal of Lactobacillus plantarum biomass 4) Filtration 5) Addition of other components 6) Filtration

Origin of the process

USINCI	Source	Details
Lactobacillus/Soybean Ferment Extract	Biotechnological process	Plant: soya. Part of the plant: all ground and de-oiled bean. Area of origin: Europe. Product certified "Identity Preserved for non genetically modified soy products" by a third party
Pentylene Glycol	Botanical	Plant: Saccharum officinarum (Sugarcane). Part used: Bagasse. Countries of origin: Dominican Republic, South Africa. Product claimed as not genetically modified by our supplier
Caprylyl Glycol	Botanical	Plant: coconut, palm kernel. Part used: fruit, seed. Country of origin: Malaysia. Product claimed as not genetically modified by our supplier.

Recommended dose of use: 2.0%