

Statement

Details of origin

Valid since 30.09.2019 Texapon® K 14 S 25 W

Revision 1.0

PRD 30532400 1 of 2 Page

Care Chemicals ® = registered trademark of BASF in many countries ™ = Trademark of BASF

1. Vegetable origin

Plant: Coconut (Fatty alcohol)

Botanical name: Cocos nucifera

Part of plant utilized: Fruit

Primary region or country of origin: Asia, mainly Indonesia and Philippines

Wild or cultivated plants: Cultivated and wild

Genetically modifed (GM) Status: GM modified plant varieties are not commercially available and

therefore considered non-GM

PCR testing:

Pesticides: No information, however status information is available for

derivative product

Plant: Palm Kernel Oil (Fatty alcohol)

Botanical name: Elaeis guineensis

Part of plant utilized: Fruit

Primary region or country of origin: Asia, mainly Indonesia and Malaysia

Wild or cultivated plants: Cultivated

GM modified plant varieties are not commercially available and Genetically modifed (GM) Status:

therefore considered non-GM

PCR testing: No

Pesticides: No information, however status information is available for

derivative product





Statement

Details of origin

Texapon® K 14 S 25 W

Valid since 30.09.2019 Revision 1.0

PRD 30532400 Page 2 of 2

® = registered trademark of BASF in many countries
™ = Trademark of BASF
Care Chemicals

2. Mineral origin

Inorganic (Sodium hydroxide, Sulphur (SO2))

3. Animal origin

No

This statement applies exclusively to products manufactured in the European Union (EU)

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 This document shall be valid until superseded by a later version.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

