Printing date 13.03.2023

# Safety data sheet

according to 1907/2006/EC, Article 31

Version number 25 (replaces version 24)

Revision: 13.03.2023

Trade name:       Seal Coat WB UV+ Clear { A }         Article number:       Search 2000-Yr6A         1.2 Relevant identified uses of the substance or mixture and uses advised against         Sector of Use       SUIP Building and construction work         Product category       PC1 Adhesives, sealants         PC06       Coating and points, thinnes, paint removers         PC08       Description work         Process category       PRC010         PRC010       Manua advises involving hand contract         Environmental release category       ERCS: Use in induction induction active (worker)         Article category       AC13         Asset and the substance / the mixture       Coaling compound Surface coating paint         1.3 Dealies of the substance of the safety data sheet         Manufacturer/Supplier       Durch Design (WS Systems Limited Trace         I.4 Energy and the substance of the safety data sheet         Manufacturer/Supplier       Durch Design (WS Systems Caraal         2.1 Classification obtainable from:       Technical	nting date 13.03.2023 Ver	rsion number 25 (replaces version 24)	Revision: 13.03.202
Trade name:       Seal Coat WB UV+ Clear { A }         Article number:       Se 866-678326         VP:       Subsection of the substance or mixture and uses advised against         Sector of Use       SUP:         Product category       PC1 Adverses, sealants         PC30:       Coaling advantants         Process category       PC1 Adverses, sealants         PC30:       Coaling advantants         Process category       PC30:         Process category       PC31:         Process category       PC31: </th <th>SECTION 1: Identification of the sub</th> <th>stance/mixture and of the company/undertaking</th> <th>1</th>	SECTION 1: Identification of the sub	stance/mixture and of the company/undertaking	1
Article number:       S8.856-57825         UP:       K500-90.9900-YK4A         1.2 Relevant identified uses of the substance or mixture and uses advised against       Sector of Use         Sector of Use       POI Advestues, sealents         Product category       POI Advestues, sealents         Process category       PROC10         PROC10       Manual activities involving indication indication atrole in advestues involving indication indication atrole indication indication atrole indication indication atrole indication indication atrole (indicat)         Environmental release category       ERCS: Use at indicating is indicating indication indite indication indite indication indication indication indication	· 1.1 Product identifier		
Article number:       S8.856-57825         UP:       K500-90.9900-YK4A         1.2 Relevant identified uses of the substance or mixture and uses advised against       Sector of Use         Sector of Use       POI Advestues, sealents         Product category       POI Advestues, sealents         Process category       PROC10         PROC10       Manual activities involving indication indication atrole in advestues involving indication indication atrole indication indication atrole indication indication atrole indication indication atrole (indicat)         Environmental release category       ERCS: Use at indicating is indicating indication indite indication indite indication indication indication indication	Trade name:	Seal Coat WB UV+ Clear { A }	
UFI: KSD0-900L-900A-976A 12. Relevant identified uses of the substance or mixture and uses advised against Sector of Use Product category Process category Process category Process category ProCo: Fillins, putties, plasters, molitaries, plasters, plast	· Article number:		
Sector of Use SU19 Eukliding and construction work Product category Process category PCC1 Adhesives, sealants PCsa Coalings and paints, thirners, paint removers PCca Actives, sealants PCsa Coalings and paints, thirners, paint removers PCsB Fillers, patiens, modeling cally Process category PROC10 Paler application or brushing PROC19 Manual activities involving hand contract Environmental release category ERCS Use at industrial tale leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introlone active (indox) ERC8 Widespread use leading to inclusion introl	· UFI:	—	
Product category       PC1: Adhesives, sealants, PC36: Control on public time removers         Process category       PROC10: Dollar publication on public time removers         Process category       PROC10: Manual activities involving frand contract         Environmental release category       PROC10: Manual activities involving frand contract         Environmental release category       PROC10: Manual activities involving frand contract         Article category       AC13: Plastic anticles         Application of the substance / the mixture       Coating compound' Surface coating/ paint         1.3 Details of the subplier of the safety data sheet       Manufacturer/Supplier:         Murch PERSE       Durch Design (UK) Systems Limited         TA       Toch Asign (UK) Systems Canad         Sector NUB       Proces Coating coating canad         Application of the substance or mixture       Coating coating canad         Classification obtainable from:       Toch Asign (UK) Systems Limited         TX222008       The product is not classified, according to the CLP regulation.         2.1 Classification of the substance or mixture       Classification according to Regulation (EC) No         12722008       The product is not classified, according to the CLP regulation.         2.2 Label elements       Void         Additional information:       EUPC08 Consins: reaction mass of 5-chitoro-2-methy/4-	1.2 Relevant identified uses of the substance	e or mixture and uses advised against	
PC36     Coalings and pains, thinners, paint removers       Process category     PROC10       Environmental release category     ERCS       Use at industrial isle leading to inclusion introtono article (outdoor)       ERCS     Widespread use leading to inclusion introtono article (outdoor)       Article category     AC13       Application of the substance / the mixture     Coaling compound' Surface coating/ paint       1.3 Details of the supplier of the safety data sheet     Manufacturer/Supplier       Burnter information obtainable from:     Tochnosing (UK) Systems Limited triase coating/ paint       1.4 Emergency telephone number:     During / und roffee hours:       During / US51 477891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard       SECTION 2: Hazards identification       2.1 Classification according to Regulation (EC) No 1/272008       Targer of the substance or mixture Classified, according to the CLP regulation.       Classification according to Regulation (EC) No 1/272008       Targer of the substance or mixture Classified, according to the CLP regulation.       2.2 Label elements       Labelling according to Regulation (EC) No 1/272008       Signal word       Yold       Signal word	Sector of Use	SU19 Building and construction work	
Process Category     PROC10     Roller application or brushing       PROC19     Renuel activities intervolving hand contact       Environmental release category     ERGS     Use at industrial site leading to inclusion into/onto article (outdoor)       Article category     AC13     Plastic articles       Application of the substance / the mixture     Coasting compound/ Surface coasting/ paint       1.3 Details of the subplier of the safety data sheet       Manufacturer/Supplier:     Durch Design (UK) Systems Limited       T/X SPHEFE I     Unit 1, Five Easthelds Avenue       London SWH 1FU     -44 (0) 208 969 0183       Info@ Spheme Rcom     Technical Advice: Gent de Graaf       1.4 Emergency telephone number:     During / aut of cities onteris       2.1 Classification of the substance or mixture     Classification of CC) No       2.1 Classification of Desylutation (EC) No     The product is not classified, according to the CLP regulation.       2.2 Label elements     Void       Labelling according to Regulation (EC) No     Yoid       Signal word     Void       Additional information:     EUV200 Contains reaction mass of: 5-chloro-2-methyl-4-lsothiazolin-3-one [EC no. 247-500       2.1 Classification according to Regulation (EC) No     The product is not classified, according to the CLP regulation.       2.2 Label elements     Unid       Labelling according to Regulation (EC) No     Contains	Product category	PC9a Coatings and paints, thinners, paint removers	
PROCC19       Manual activities involving hand contact         Environmental release category       ERCG Use an industrial site leading to inclusion into/onto article (ERCB - Widespread use leading to inclusion into/onto article (audoor)         Article category       AC13         Application of the substance / the mixture       Coating compound/ Surface coating / peint         1.3 Details of the substance / the mixture       Coating compound/ Surface coating / peint         1.3 Details of the substance / the mixture       Coating compound/ Surface coating / peint         1.3 Details of the substance / the mixture       Dutch Design (UK) Systems Limited TrA SPHERE 8         Manual acturer/Supplier:       Dutch Design (UK) Systems Limited TrA SPHERE 8         Further information obtainable from:       Technical Advice: Gen de Graaf         1.4 Emergency telephone number:       Durig / ot office hars: +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         9.1 12222008       The product is not classified; according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 12722008       The product is not classified; according to the CLP regulation.         2.3 Other hazard's Results of PBT and vPVB assessment PBT:       Not applicable.         SECTION 3: Composition/information on ingredients pencipation:       There are no additional ingredients present which are classified as hazardous to health or enviconment and on this basis need to be mentioned in this saction. <td>_</td> <td></td> <td></td>	_		
ERC2c: Widespread use leading to inclusion into/onto article (outdoor)         Article category       AC13: Plastic articles         Application of the substance / the mixture       Coating compound/Surface coating/ paint         1.3 Details of the substance / the mixture       Coating compound/Surface coating/ paint         1.3 Details of the substance / the mixture       Dutch Design (UK) Systems Limited         1.3 Details of the substance / the mixture       Dutch Design (UK) Systems Limited         1.4 Emergency leadphone number:       Dutch Design (UK) Systems Limited         1.4 Emergency telephone number:       Dutity of files         During / Double			
Application of the substance / the mixture       Coating compound/ Surface coating/ paint         1.3 Details of the supplier of the safety data sheet         Manufacturer/Supplier:         Dutch Design (UK) Systems Limited T/A SPHERE's         Dutch Design (UK) Systems Limited T/A SPHERE's         Further information obtainable from:         Technical Advice: Gen data         1.4 Emergency telephone number:         During / out of difice hours:         +44 (i) 7551 417891 - Steve Andrews or +44 (ii) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         Sectron according to Regulation (EC) No 1272/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements         Labeling according to Regulation (EC) No 1272/2008         Void         Void         Additional information:         EUF208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one (EC no. 247-500 and 2-methyl-24-isothiazol-3-one (EC no. 247-500 and 2-	Environmental release category	ERC8c Widespread use leading to inclusion into/onto article (indo	
1.3 Details of the supplier of the safety data sheet         Manufacturer/Supplier:       Dutch Design (UK) Systems Limited         T/A SPHERE 6       Unit 1. Five Easthelds Avenue         London SW18 1FU       +44 (0) 208 809 0183         infoll Systemes.com       Technical Advice: Gert de Graat         1.4 Emergency telephone number:       During / out of diffic hours:         +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         2.1 Classification of the substance or mixture         Classification according to Regulation (EC)         No 1272/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements         Labelling according to Regulation (EC) No         1272/2008       Void         Hazard bictograms       Void         Additional information:       EUH208 Contains reaction mass of. 5-chlorp-2-methyl-4-isothiazolin-3-one [EC no. 247-900 and 2-methyl-4-isothiazol-3-one [EC no. 247-900 and 2-methyl-4-isothiazol-3-(2) one. May produce an allergic reaction.         2.3 Other hazards       EUH2 10 Safety data sheet available on request.         2.3 Other hazards       Not applicable.         PBT and vPvB asses	Article category	AC13 Plastic articles	
Manufacturer/Supplier:              Unich Design (UK) Systems Limited TA SPHERE 8 Unit 1. Five Eastlields Avenue London SW18 1FU 444 (0) 208 080 0183 info@ Bapter86.com Further information obtainable from: Technical Advice: Gert de Graaf 1.4 Emergency telephone number: 21 Classification other substance or mixture Classification according to Regulation (EC) No 12722008 The product is not classified. according to the CLP regulation. 2.2 Label elements Labelling according to Regulation (EC) No 12722008 Void Hazard pictograms Void Hazard Statements Labelling according to Regulation (EC) No 12722008 Void Hazard pictograms Void Hazard statements Labelling according to Regulation (EC) No 12722008 Void Hazard statements Labelling according to Regulation (EC) No 1272208 Returb void Hazard statements Void Additional information: EUH208 Contains reaction mass af: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3/20 one. May produce an allergic reaction. EUH210 Scheate available on request. 2.3 Other hazards Results of PBT and vPvB assessment PBT: Not applicable. VVB: Softion/information on ingredients present which are classified as hazardous to health or t environment and on this basis need to be mantioned in this saction. Burberost Dimenenentration thim? Sim Series. 1: H3177 C 2 0.05 %.	Application of the substance / the mixture	Coating compound/ Surface coating/ paint	
Dutch Design (UK) Systems Limited T/A SPHERE 2       Unit 1, Five Eastlields Avenue London SW18 1FU +44 (0) 208 969 0183 info @sphere8.com       Further Information obtainable from: Technical Advice: Gert de Graal During / out of office hours: +44 (0) 7551 417691 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard       SECTION 2: Hazards identification       2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008       No 1272/2008       The product is not classified, according to the CLP regulation.       2.2 Label elements Labelling according to Regulation (EC) No 1272/2008       Void Hazard pictograms       Void Hazard pictograms       Void Additional information:       EUH/200 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 20-239-6] (3:1), 1,2-benzisothiazol-3(2) ore. May produce an allergic reaction.       2.3 Other hazards PBT:       Not applicable.       VPB:       Not applicable.       VPB:       Not applicable.       VPB:       Displicable.       VPB:       Displicable.       VPB:       Dangerous components:       CAS: 2634-335       12-benzisothiazol-3(2H)-one environment and on this basis need to be mentioned in this sacction.       Dangerous components: </td <td></td> <td>sheet</td> <td></td>		sheet	
TA SPHERE é         Unit 1, Five Eastifields Avenue London SW18 1FU +44 (0) 208 969 0183 info@sphere8.com         Further information obtainable from: 1.4 Emergency telephone number: During / out of office hours: +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard +44 (0) 752 400 & Contains reaction mass of -5-chioro-2-methyl-4-isothiazoin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazoi-3-one [EC no. 247-500 and 2-methyl-2H-isothiazoi-3-one [EC no. 247-500 and 2-methyl-2H-isothiazoi-3-one [EC no. 247-500 and 2-methyl-2H-isothiazoi-3-00. EUH210 Safety data sheet available on request. - - - - - - - - - - - - - - - - - - -	••	Dutch Design (IIK) Systems Limited	
Unit 1, Five Eastifields Avenue London SW18 1FU info Bisphere8.com       London SW18 1FU info Bisphere8.com         Further information obtainable from: 1.4 Emergency telephone number: During / out of office hours: +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 1272/2008         Void Hazard pictograms         Void Hazard statements         Void PBT and vPVB assessment PBT: VPVB:         PBT: PBT: VPVB:         Not applicable.			
Further information obtainable from:       Technical Advice: Gert de Graaf         1.4 Emergency telephone number:       During / out of office hours:         +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         2.1 Classification of the substance or mixture         Classification according to Regulation (EC)         No 1272/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements         Labelling according to Regulation (EC) No         1272/2008       Void         Hazard pictograms       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-4-isothiazol-3-one [EC no. 247-500 and 2-methyl-4-isothiazol-3-0]         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazol-3(2) one. May produce an allering reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment       PBF:			
Info@sphere8.com         1.4 Emergency telephone number:       During / out of dice hours: +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification       Image: Stepse in the substance or mixture Classification according to Regulation (EC) No 1272/2008         No 1272/2008       The product is not classified, according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 1272/2008       Void         Hazard pictograms       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 247-500		London SW18 1FU	
Further information obtainable from:       Technical Advice: Gert de Graaf         1.4 Emergency telephone number:       During / out of office hours:         +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         SECTION 2: Hazards identification         Classification according to Regulation (EC)         No 12722008         The product is not classified, according to the CLP regulation.         2.2 Label elements         Labelling according to Regulation (EC) No         1272008         Void         Signal word         Void         Additional information:         EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-24-isothiazol-3-one [EC no. 240-39-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         EUH210 Safety data sheet available on request.         2.3 Other hazards         Results			
1.4 Emergency telephone number:       During / out of office hours: +44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         2.1 Classification according to Regulation (EC) No 1272/2008       The product is not classified, according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 1272/2008       Void         Hazard pictograms       Void         Jignal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 240-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment PBT:       Not applicable.         VvVB:       Not applicable.         SECTION 3: Composition/information on ingredients prescription:       There are no additional ingredients present which are classified as hazardous to health or environment and on this basis need to be mentioned in this section.         Dargerous components:       CAS: 2824-33-5 EVH20: Apatic Acute 1, H400: Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317       \$0.1		•	
+44 (0) 7551 417891 - Steve Andrews or +44 (0) 7787 557256 - Paul Beard         SECTION 2: Hazards identification         2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 12772/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 1272/2008         Void         Void         Void         Statements         Label elements         Label for the substance or wixture Classified, according to the CLP regulation.         2.2 Label elements         Labelling according to Regulation (EC) No         1272/2008       Void         Hazard pictograms       Void         Hazard pictograms       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-21H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-21H-isothiazol-3-one [EC no. 247-500 one. May produce an allergic reaction.         EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazol-3(2) one. May produce an allergic reaction.         EUH208 Contains r			
SECTION 2: Hazards identification         2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008         The product is not classified, according to the CLP regulation.         2.2 Label elements Labelling according to Regulation (EC) No 1272/2008         Void         Hazard statements         Label elements         Label dements         Void         Hazard statements         Void         Additional information:         EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         EUH210 Safety data sheet available on request.         2.3 Other hazards         Results of PBT and vPvB assessment         PBT: vPvB:         Not applicable.         SECTION 3: Composition/information on ingredients         Safetic concentration limit section.         Case: 320-325         There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Description: <td>· 1.4 Emergency telephone number:</td> <td></td> <td>ul De end</td>	· 1.4 Emergency telephone number:		ul De end
Classification according to Regulation (EC)       The product is not classified, according to the CLP regulation.         2.2 Label elements       Labelling according to Regulation (EC) No         2.22 Label value       Void         Hazard pictograms       Void         Signal word       Void         Hazard pictograms       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         EUH210 Safety data sheet available on request.       -         2.3 Other hazards       -         Results of PBT and vPvB assessment       PBT:         VPVE:       Not applicable.         vPvPs:       Not applicable.         SECTION 3: Composition/information on ingredients       present which are classified as hazardous to health or to environment and on this basis need to be mentioned in this section.         Description:       There are no additional ingredients present which are classified as hazardous to health or to environment and on this basis need to be mentioned in this section.         CAS: 2634-33-5       1,2-ber paisol-3(2H)-one         EINECS: 220-120-9       £ EV Dam. 1, H318; A quatic Acute 1, H400; A cute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	SECTION 2: Hazards identification		
2.2 Label elements       Labelling according to Regulation (EC) No         1272/2008       Void         Hazard pictograms       Void         Signal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 247-500 one. May produce an allergic reaction.         EUH210 Safety data sheet available on request.       -         2.3 Other hazards       -         Results of PBT and vPvB assessment       PBT:         PBT:       Not applicable.         vvvB:       Not applicable.         SECTION 3: Composition/information on ingredients       Second         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous compoents:       CAS: 2634-33-5         CAS: 2634-33-5       1,2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       \$       Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	Classification according to Regulation (EC)		
Labelling according to Regulation (EC) No       Void         1272/2008       Void         Hazard pictograms       Void         Signal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2L one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment PBT:       Not applicable.         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information       nigredients         SECTION 3: Composition/information       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       I.2-benzisothiazol-3(2H)-one         EINECS: 220-120-0       Q. Eye Dam 1, H318; Q. Aquatic Acute 1, H400; Q. Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	NO 1272/2008	The product is not classified, according to the CLP regulation.	
1272/2008       Void         Hazard pictograms       Void         Signal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment       -         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       20.420-420-9         CAS: 2634-33-5       1,2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       © Fye Dam. 1, H318; © Aquatic Acute 1, H400; © Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	2.2 Label elements		
Hazard pictograms       Void         Signal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment       Not applicable.         PBT:       Not applicable.         vPvB:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients       Sectroproduct as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Bangerous components:       CAS: 2634-33-5         EINECS: 220-120-9       f.2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       f.2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       f.2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       f.2-benzisothiazol-3(2H)-one	Labelling according to Regulation (EC) No		
Signal word       Void         Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment       -         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         S2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5         EINECS: 220-120-9	1272/2008	Void	
Hazard statements       Void         Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2L one. May produce an allergic reaction.         2.3 Other hazards       -         Results of PBT and vPvB assessment       -         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         S2. Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       1.2-benzisothiazol-3(2L)-one         CAS: 2634-33-5       1.2-benzisothiazol-3(2H)-one         EINIECS: 220-120-9       £ye Dam. 1, H318; Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	Hazard pictograms	Void	
Additional information:       EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500 and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2I one. May produce an allergic reaction.         2.3 Other hazards       EUH210 Safety data sheet available on request.         7.8       Not applicable.         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         S2.1 Mixtures         Description:         There are no additional ingredients present which are classified as hazardous to health or the environment and on this basis need to be mentioned in this section.         Dangerous components:         CAS: 2634-33-5         EINECS: 220-120-9         ŶEye Dam. 1, H318; ◊ Aquatic Acute 1, H400; ◊ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	Signal word	Void	
and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-benzisothiazol-3(2) one. May produce an allergic reaction. EUH210 Safety data sheet available on request. - Results of PBT and vPvB assessment PBT: Not applicable. VPvB: Not applicable. SECTION 3: Composition/information on ingredients SECTION 3: Composition/information on ingredients Description: There are no additional ingredients present which are classified as hazardous to health or the environment and on this basis need to be mentioned in this section. Dangerous components: CAS: 2634-33-5 EINIECS: 220-120-9 A Eye Dam. 1, H318; A Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317 Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %			
EUH2 10 Safety data sheet available on request.         2.3 Other hazards       -         Results of PBT and vPvB assessment       -         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       [2.5 2634-33-5]         EINECS: 220-120-9       1,2-benzisothiazol-3(2H)-one         EINECS: 220-120-9       [2.5 2634-33-5]         EINECS: 220-120-9       1,2-benzisothiazol-3(2H)-one         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %       50.05 %	· Additional information:	and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1	-
Results of PBT and vPvB assessment       Not applicable.         PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5         EINECS: 220-120-9       1,2-benzisothiazol-3(2H)-one         © Eye Dam. 1, H318; Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317			
PBT:       Not applicable.         vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         3.2 Mixtures       Description:         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5       1.2-benzisothiazol-3(2H)-one       ≤0.1*         CAS: 2634-33-5       1.2-benzisothiazol-3(2H)-one       ≤0.1*         EINECS: 220-120-9       Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %       ≤0.05 %	· 2.3 Other hazards	-	
vPvB:       Not applicable.         SECTION 3: Composition/information on ingredients         3.2 Mixtures       Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5       1,2-benzisothiazol-3(2H)-one       ≤0.1         EINECS: 220-120-9       ♦ Eye Dam. 1, H318, Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317       ≤0.1	· Results of PBT and vPvB assessment		
SECTION 3: Composition/information on ingredients         3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or to environment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5         EINECS: 220-120-9       1,2-benzisothiazol-3(2H)-one         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %	· PBT:		
3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:         CAS: 2634-33-5         EINECS: 220-120-9         ♦ Eye Dam. 1, H318; ♦ Aquatic Acute 1, H400; ♦ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317         ≤0.1         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %	· vPvB:	Not applicable.	
3.2 Mixtures         Description:       There are no additional ingredients present which are classified as hazardous to health or tenvironment and on this basis need to be mentioned in this section.         Dangerous components:         CAS: 2634-33-5         EINECS: 220-120-9         ♦ Eye Dam. 1, H318; ♦ Aquatic Acute 1, H400; ♦ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317         ≤0.1         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %			
Description:       There are no additional ingredients present which are classified as hazardous to health or the environment and on this basis need to be mentioned in this section.         Dangerous components:       CAS: 2634-33-5         EINECS: 220-120-9       1,2-benzisothiazol-3(2H)-one         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %       ≤0.1	•	n on ingredients	
environment and on this basis need to be mentioned in this section.          Dangerous components:         CAS: 2634-33-5         EINECS: 220-120-9         Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %	· 3.2 Mixtures	There are no additional ingradiants present which are classified as	hazardaya ta haalth ar t
CAS: 2634-33-51,2-benzisothiazol-3(2H)-oneEINECS: 220-120-9 $\bigcirc$ Eye Dam. 1, H318; $\bigcirc$ Aquatic Acute 1, H400; $\bigcirc$ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317Specific concentration limit: Skin Sens. 1; H317: C $\geq$ 0.05 %			กาละลานบนร เป ที่ยัสแก่ ปีที่ไม่
EINECS: 220-120-9 ⇔ Eye Dam. 1, H318; Aquatic Acute 1, H400; Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317 Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 %	<b>N</b>		
	CAS: 2634-33-5 1,2-benzisothiazol-3(2H)-one EINECS: 220-120-9 🔗 Eye Dam. 1, H318; 🚯 Aquat	ic Acute 1, H400; ① Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sen Sens. 1: H317: C > 0.05 %	s. 1, H317 ≤0.19

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	(Contd. of	1 0
CAS: 55965-84-9	reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1)	
	Acute Tox. 3, H301; Acute Tox. 2, H310; Acute Tox. 2, H330; 🌮 Skin Corr. 1C, H314; Eye Dam. 1, H318; 🚯 Aquatic Acute 1, H400 (M=100); Aquatic Chronic 1, H410 (M=100); 🕥 Skin Sens. 1A, H317	
	Specific concentration limits: Skin Corr. 1C; H314: $C \ge 0.6$ %	
	Skin Irrit. 2; H315: 0.06 % ≤ C < 0.6 %	
	Eye Dam. 1; H318: C ≥ 0.6 %	
	Eye Irrit. 2; H319: 0.06 % ≤ C < 0.6 %	
	Skin Sens. 1A; H317: C ≥ 0.0015 %	
· Additional inform		

#### SECTION 4: First aid measures

### 4.1 Description of first aid measures

· After inhalation:

- · After skin contact:

· After eye contact:

Supply fresh air; consult doctor in case of complaints. Generally the product does not irritate the skin.



Rinse opened eye for several minutes under running water.

· After swallowing:

- · 4.2 Most important symptoms and effects, both acute and delayed
- · 4.3 Indication of any immediate medical attention and special treatment needed

If symptoms persist consult doctor.

No further relevant information available.

No further relevant information available.

#### SECTION 5: Firefighting measures

· 5.1 Extinguishing media

substance or mixture

· Additional information

· 5.3 Advice for firefighters · Protective equipment:

Suitable extinguishing agents:

· 5.2 Special hazards arising from the



CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Use fire extinguishing methods suitable to surrounding conditions.

Formation of toxic gases is possible during heating or in case of fire. Carbon monoxide (CO)

Wear self-contained respiratory protective device. Do not inhale explosion gases or combustion gases. Wear fully protective suit. PSA 52 / PSA 55 / PSA 56 / PSA 57 Dispose of fire debris and contaminated fire fighting water in accordance with official regulations. Collect contaminated fire fighting water separately. It must not enter the sewage system.

### **SECTION 6: Accidental release measures**

<ul> <li>6.1 Personal precautions, protective</li> </ul>	
equipment and emergency procedures	Not required.
6.2 Environmental precautions:	Do not allow to enter sewers/ surface or ground water.
6.3 Methods and material for containment	and
cleaning up:	Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).
6.4 Reference to other sections	No dangerous substances are released.
	See Section 7 for information on safe handling.
	See Section 8 for information on personal protection equipment.
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	See Section 13 for disposal information. (Contd. of page
SECTION 7: Handling and storage	
7.1 Precautions for safe handling Information about fire - and explosion	No special measures required.
protection:	No special measures required.
7.2 Conditions for safe storage, including any	incompatibilities
Storage:	
Requirements to be met by storerooms and receptacles:	No special requirements.
Information about storage in one common	
storage facility:	Store away from foodstuffs. Store away from oxidising agents.
Further information about storage conditions:	
	Store in dry conditions.
7.3 Specific end use(s)	Store in a cool place. No further relevant information available.
SECTION 8: Exposure controls/persor	nal protection
8.1 Control parameters	
Ingredients with limit values that require monitoring at the workplace:	The product does not contain any relevant quantities of materials with critical values that ha
monitoring at the workplace.	to be monitored at the workplace.
Additional information:	The lists valid during the making were used as basis.
8.2 Exposure controls	
Appropriate engineering controls Individual protection measures, such as perso	No further data; see item 7.
General protective and hygienic measures:	Keep away from foodstuffs, beverages and feed.
	Immediately remove all soiled and contaminated clothing
	Wash hands before breaks and at the end of work. Store protective clothing separately.
	Do not eat, drink, smoke or sniff while working.
Respiratory protection:	
	Only during spraying without adequate removal by suction.
	Use suitable respiratory protective device in case of insufficient ventilation.
	Use suitable respiratory protective device when high concentrations are present.
Recommended filter device for short term use:	Combination filter A-P2
Hand protection	- m
	The glove material has to be impermeable and resistant to the product/ a substance/ the preparation.
Material of gloves	The selection of the suitable gloves does not only depend on the material, but also on furt
	marks of quality and varies from manufacturer to manufacturer. As the product is a preparat
	of several substances, the resistance of the glove material can not be calculated in advar and has therefore to be checked prior to the application.
Penetration time of glove material	The exact break trough time has to be found out by the manufacturer of the protective glow
	and has to be observed. The determined penetration times according to EN 16523-1:2015 are not performed und
	practical conditions. Therefore a maximum wearing time, which corresponds to 50% of a
As protoction from calculas sloves made of	penetration time, is recommended.
As protection from splashes gloves made of the following materials are suitable:	Nitrile rubber, NBR
	Natural rubber, NR
	(Contd. on page



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· Eye/face protection

· Body protection:



Tightly sealed goggles

(Protective) work clothing

- Protective work clothing (long trousers, long-sleeved shirt). Avoid exposed skin, even in hot weather."
- Depending on processing: use spray-tight trousers or spray-tight overalls

### **SECTION 9: Physical and chemical properties**

• 9.1 Information on basic physical and chemical property	ios
· General Information	
· Physical state	Fluid
· Colour:	
· Odour:	According to product specification Characteristic
Odour threshold:	
	Not determined.
• Melting point/freezing point:	Undetermined.
• Boiling point or initial boiling point and boiling range	100 °C (7732-18-5 water, distilled, conductivity or of similar purity)
Flammability	Not applicable.
· Lower and upper explosion limit	
· Lower:	Not determined.
Upper:	Not determined.
· Flash point:	100 °C
<ul> <li>Decomposition temperature:</li> </ul>	Not determined.
рН	Mixture is non-polar/aprotic.
· Viscosity:	
· Kinematic viscosity	Not determined.
· Dynamic:	Not determined.
· Solubility	
· water:	Not miscible or difficult to mix.
<ul> <li>Partition coefficient n-octanol/water (log value)</li> </ul>	Not determined.
Vapour pressure at 20 °C:	23 hPa
Density and/or relative density	
· Density at 20 °C:	1.056 g/cm <sup>3</sup>
Relative density	Not determined.
Vapour density	Not determined.
• 9.2 Other information	
Appearance:	
Form:	Fluid
Important information on protection of health ar	nd
environment, and on safety.	
• Auto-ignition temperature:	Product is not selfigniting.
• Explosive properties:	Product does not present an explosion hazard.
	Not determined.
Solvent content:	
· Organic solvents:	0.0 %
Water:	53.5 %
· Solids content:	47.0 %
· Change in condition	
· Evaporation rate	Not determined.
· Information with regard to physical hazard classes	
· Explosives	Void
· Flammable gases	Void
	(Contd. on page 5)



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· Aerosols	Void	
· Oxidising gases	Void	
Gases under pressure	Void	
· Flammable liquids	Void	
· Flammable solids	Void	
<ul> <li>Self-reactive substances and mixtures</li> </ul>	Void	
· Pyrophoric liquids	Void	
· Pyrophoric solids	Void	
Self-heating substances and mixtures	Void	
Substances and mixtures, which emit flammable	e gases in	
contact with water	Void	
· Oxidising liquids	Void	
Oxidising solids	Void	
· Organic peroxides	Void	
Corrosive to metals	Void	
· Desensitised explosives	Void	

### SECTION 10: Stability and reactivity

#### · 10.1 Reactivity

· 10.2 Chemical stability

No further relevant information available.

Thermal decomposition / conditions to be	
avoided:	No decomposition if used according to specifications.
<ul> <li>10.3 Possibility of hazardous reactions</li> </ul>	No dangerous reactions known.
<ul> <li>10.4 Conditions to avoid</li> </ul>	No further relevant information available.
<ul> <li>10.5 Incompatible materials:</li> </ul>	No further relevant information available.
<ul> <li>10.6 Hazardous decomposition products:</li> </ul>	No dangerous decomposition products known.

## SECTION 11: Toxicological information

#### · 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

· Acute toxicity	Based on available data, the classification criteria are not met.
<ul> <li>Skin corrosion/irritation</li> </ul>	Based on available data, the classification criteria are not met.
· Serious eye damage/irritation	Based on available data, the classification criteria are not met.
· Respiratory or skin sensitisation	Based on available data, the classification criteria are not met.
· Germ cell mutagenicity	Based on available data, the classification criteria are not met.
· Carcinogenicity	Based on available data, the classification criteria are not met.
· Reproductive toxicity	Based on available data, the classification criteria are not met.
<ul> <li>STOT-single exposure</li> </ul>	Based on available data, the classification criteria are not met.
<ul> <li>STOT-repeated exposure</li> </ul>	Based on available data, the classification criteria are not met.
· Aspiration hazard	Based on available data, the classification criteria are not met.
<ul> <li>11.2 Information on other hazards</li> </ul>	

· Endocrine disrupting properties

None of the ingredients is listed.

#### SECTION 12: Ecological information

- · 12.1 Toxicity
- · Aquatic toxicity:
- · 12.2 Persistence and degradability
- · 12.3 Bioaccumulative potential
- · 12.4 Mobility in soil
- · 12.5 Results of PBT and vPvB assessment
- · PBT:
- · vPvB:

No further relevant information available. No further relevant information available. No further relevant information available. No further relevant information available.

Not applicable. Not applicable.

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(Contd. of page 5) • 12.6 Endocrine disrupting properties • 12.7 Other adverse effects • Additional ecological information: • General notes: • Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

### SECTION 13: Disposal considerations

#### · 13.1 Waste treatment methods

· Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

#### · European waste catalogue

08 04 09\*waste adhesives and sealants containing organic solvents or other hazardous substances08 04 10waste adhesives and sealants other than those mentioned in 08 04 09

#### · Uncleaned packaging:

· Recommendation:

Empty contaminated packagings thoroughly. They may be recycled after thorough and proper cleaning.

SECTION 14: Transport information		
14.1 UN number or ID number		
ADR, ADN, IMDG, IATA	Void	
14.2 UN proper shipping name		
ADR, ADN, IMDG, IATA	Void	
14.3 Transport hazard class(es)		
ADR, ADN, IMDG, IATA		
Class	Void	
14.4 Packing group		
ADR, IMDG, IATA	Void	
14.5 Environmental hazards:		
Marine pollutant:	No	
14.6 Special precautions for user	Not applicable.	
14.7 Maritime transport in bulk according to IM	O instruments Not applicable.	
UN "Model Regulation":	Void	

## SECTION 15: Regulatory information

· Hazard pictograms     Void       · Signal word     Void       · Hazard statements     Void	
· Hazard statements Void	
· Directive 2012/18/EU	
Named dangerous substances - ANNEX I     None of the ingredients is listed.	
· DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equip	oment –

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REGULATION (EU) 2019/1148 Annex I - RESTRICTED EXPLOSIVES PRE	ECURSORS (Upper limit value for the purpose of licensing under Article 5(3))
None of the ingredients is listed.	
Annex II - REPORTABLE EXPLOSIVES PR	RECURSORS
None of the ingredients is listed.	
Regulation (EC) No 273/2004 on drug pred	cursors
None of the ingredients is listed.	
	rules for the monitoring of trade between the Community and third countries in
drug precursors	rules for the momentum of trade between the community and time countries in
None of the ingredients is listed.	
-	
National regulations:	
Waterhazard class:	Water hazard class 1 (Self-assessment): slightly hazardous for water.
• Other regulations, limitations and prohibi	
regulations	www.ERICARDS.net
VOC	
VOC EU [%]	0.04 %
· VOC EU [g/l] · VOC USA	0.9 g/l
VOC CH	0.9 g/l / 0.01 lb/gal 0.04 %
15.2 Chemical safety assessment:	A Chemical Safety Assessment has not been carried out.
SECTION 16: Other information	
This information is based on our present knowle establish a legally valid contractual relationship.	edge. However, this shall not constitute a guarantee for any specific product features and shall
Relevant phrases	H301 Toxic if swallowed.
	H302 Harmful if swallowed.
	H310 Fatal in contact with skin.
	H314 Causes severe skin burns and eye damage. H315 Causes skin irritation.
	ns i 7 May cause an alleruic skin reaction.
	H317 May cause an allergic skin reaction. H318 Causes serious eye damage.
	H318 Causes serious eye damage. H330 Fatal if inhaled.
	H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life.
Classification according to Pequilation (F	H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects.
Classification according to Regulation (E No 1272/2008	H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. <b>C</b>
Classification according to Regulation (E No 1272/2008	H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. <b>C</b>
No 1272/2008	<ul> <li>H318 Causes serious eye damage.</li> <li>H330 Fatal if inhaled.</li> <li>H400 Very toxic to aquatic life.</li> <li>H410 Very toxic to aquatic life with long lasting effects.</li> <li>C)</li> <li>The classification of the mixture is generally based on the calculation method using substandata according to Regulation (EC) No 1272/2008.</li> </ul>
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No 1272/2008 Department issuing SDS: Contact: Date of previous version: Version number of previous version:	<ul> <li>H318 Causes serious eye damage.</li> <li>H330 Fatal if inhaled.</li> <li>H400 Very toxic to aquatic life.</li> <li>H410 Very toxic to aquatic life with long lasting effects.</li> <li>C)</li> <li>The classification of the mixture is generally based on the calculation method using substat data according to Regulation (EC) No 1272/2008.</li> <li>Product Development</li> <li>Technical Manager: +44 (0) 20 8969 0183</li> <li>24.01.2022</li> <li>24</li> <li>RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulat Concerning the International Transport of Dangerous Goods by Rail)</li> <li>ICAO: International Civil Aviation Organisation</li> </ul>
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No 1272/2008 Department issuing SDS: Contact: Date of previous version: Version number of previous version:	<ul> <li>H318 Causes serious eve damage.</li> <li>H330 Fatal if inhaled.</li> <li>H400 Very toxic to aquatic life.</li> <li>H410 Very toxic to aquatic life with long lasting effects.</li> <li>C)</li> <li>The classification of the mixture is generally based on the calculation method using substandata according to Regulation (EC) No 1272/2008.</li> <li>Product Development</li> <li>Technical Manager: +44 (0) 20 8969 0183</li> <li>24.01.2022</li> <li>24</li> <li>RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulat Concerning the International Transport of Dangerous Goods by Rail)</li> <li>ICAO: International Civil Aviation Organisation</li> <li>ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning International Arit Transport Association</li> <li>GHS: Globally Harmonised System of Classification and Labelling of Chemicals</li> <li>EINRCS: European Ist of Notified Chemical Substances</li> <li>CLNCS: European Ist of Notified Chemical Substances</li> <li>CAS: Chemical Abstracts Service (division of the American Chemical Society)</li> <li>PBT: Persistent and very Bioaccumulative and Toxic</li> <li>vPAB: very Persistent and very Bioaccumulative</li> <li>Acute Tox. 3: Acute toxicity – Category 3</li> <li>Acute Tox. 4: Acute toxicity – Category 2</li> </ul>
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according to 1907/2006/EC, Article 31

Printing date 13.03.2023

Version number 25 (replaces version 24)

Revision: 13.03.2023

## Trade name: Seal Coat WB UV+ Clear { A }

(Contd. of page 7) Skin Sens. 1: Skin sensitisation – Category 1 Skin Sens. 1A: Skin sensitisation – Category 1A Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1

• \* Data compared to the previous version altered.

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