## E floorwise

## Safety Data Sheet

According to Regulation (EU) 2015/830

## Pro-Screed Gold (Latex Liquid)

1.1 Product Identifier:    FSGOLDLL Floorwise Pro-Screed Gold (Latex Liquid)      1.2 Relevant Identified uses of the substance or mixture and uses advised against    Froduct Use      Product Use    [SU22] Professional uses: Public domain (administration, education, entertainment, services, craftsment); [SU19] Building and construction work; [PC15] Non-metal surface treatment products      1.3 Details of the supplier of the safety data sheet    Company:      Company:    Floorwise Group Ltd      Address:    22 High Street      Kegworth    Derbyshire      DE74 2DA    www.floorwise.co.uk      Tel:    +44 01509 674973      Email address of the competent    wiseup@floorwise.co.uk      person    +44 01509 674973      Floorwise Group Ltd    8.30m - 5.30pm Mon - Fri      SECTION 2: Hazards identification    21 classification of the substance or mixture      2.1.2. classification = CL272/2008    EUH208 - Contains 1.2-ben/sothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC Number: 242-530-7] and 2-methyl-2Hisothiazol-3-one [EC Number: 242-530-7] and 2-methy	SECTION 1: Identification of the substance/mixture and of the company/undertaking		
1.2 Relevant identified uses of the substance or mixture and uses advised against      Product Use    [SU22] Professional uses: Public domain (administration, education, entertainment, services, craftsment); [SU19] Building and construction work; [PC15] Non-metal surface treatment products      1.3 Details of the supplier of the safety data sheet    Roorwise Group Ltd      Company:    Floorwise Group Ltd      Address:    22 High Street      Kegworth    Derbyshire      Derbyshire    DE74 2DA      Website:    www.floorwise.co.uk      email address of the competent    wiseup@floorwise.co.uk      Email address of the competent    wiseup@floorwise.co.uk      mergency telephone number    Emergency telephone number      Emergency telephone number    440 1050 674973      Company    Floorwise Group Ltd      2.1 Classification = C1272/2008    EUH208;      2.2 Label elements    EUH208;      Hisaard Statement    Scortins: Diocidal products.      SECTION 2: Compasition/information on ingredients    EUH208;      2.2 Label elements    Scortans: Diocidal products.      Hisaards    Contains: Diocidal products.      SECTION 2: Compasition/information on ingredients    Scontains: Diocidal products.      SEC			
1.2 Relevant identified uses of the substance or mixture and uses advised against      Product Use    [SU22] Professional uses: Public domain (administration, education, entertainment, services, craftsment); [SU19] Building and construction work; [PC15] Non-metal surface treatment products      1.3 Details of the supplier of the safety data sheet    Roorwise Group Ltd      Company:    Floorwise Group Ltd      Address:    22 High Street      Kegworth    Derbyshire      Derbyshire    DE74 2DA      Website:    www.floorwise.co.uk      email address of the competent    wiseup@floorwise.co.uk      Email address of the competent    wiseup@floorwise.co.uk      mergency telephone number    Emergency telephone number      Emergency telephone number    440 1050 674973      Company    Floorwise Group Ltd      2.1 Classification = C1272/2008    EUH208;      2.2 Label elements    EUH208;      Hisaard Statement    Scortins: Diocidal products.      SECTION 2: Compasition/information on ingredients    EUH208;      2.2 Label elements    Scortans: Diocidal products.      Hisaards    Contains: Diocidal products.      SECTION 2: Compasition/information on ingredients    Scontains: Diocidal products.      SEC	Product Name:	F5GOLDLL Floorwise Pro-Screed Gold (Latex Liquid)	
Product Use      [\$U22] Professional uses: Public domain (administration, education, entertainment, services, craftsmen); [\$U19] Building and construction work; [PC15] Non-metal surface treatment products        1.3 Details of the supplier of the safety data sheet      Company:        Company:      Floorwise Group Ltd        Address:      Floorwise froup Ltd        Floorwise House      22 High Street        Kegworth      Detryshire        Detryshire      Detryshire        Person      Histope@floorwise.co.uk        Webu@floorwise.co.uk      Wiseu@floorwise.co.uk        Person      +44 01509 674973        Company      Floorwise Group Ltd        A.1 Description of the substance or mixture      1.2 Labelelements			
entertainment, services, craftsmen); [SU19] Building and construction work; [PC15] Non-metal surface treatment products        1.3 Details of the supplier of the safety data sheet        Company:      Floorwise Group Ltd        Address:      Floorwise Group Ltd        Proorwise House      22 High Street        Kegworth      Detryshire        DE74 2DA      www.floorwise.co.uk        Email:      wseup@floorwise.co.uk        Email address of the competent      wseup@floorwise.co.uk        person      +44 01509 674973        Floorwise Group Ltd      8.30am - S.30pm Mon - Fri        Emergency telephone number      +44 01509 674973        Floorwise Group Ltd      8.30am - S.30pm Mon - Fri        SECTION 2: Hazards identification      +44 01509 674973        Floorwise Group Ltd      8.30am - S.30pm Mon - Fri        2.1.2. classification of the substance or mixture      2.1.2.classification of the substance or mixture        2.1.2. classification of the substance or mixture      2.1.2.classification of the substance or mixture        2.1.2. classification of the substance or mixture      2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.			
I.3 Details of the supplier of the safety data sheet      1.3 Details of the supplier of the safety data sheet      Company:    Floorwise Group Ltd      Address:    Floorwise froup Ltd      Address:    Proorwise froup Ltd      Address:    Proorwise froup Ltd      Website:    yww.floorwise.co.uk      Tel:    +44 01509 674973      Femali:    wiseup@floorwise.co.uk      person			
1.3 Details of the supplier of the safety data sheet    Floorwise Group Ltd      Address:    Floorwise Group Ltd      Address:    Floorwise Group Ltd      Address:    Floorwise House      22 High Street    Kegworth      Derbyshire    DE74 2DA      Wwebsite:    Www.floorwise.co.uk      mail:    Www.floorwise.co.uk      person    Mseup@floorwise.co.uk      1.4. Emergency telephone number    +44 01509 674973      Emergency telephone number    Floorwise Group Ltd      8.30am – 5.30pm Mon - Fri    Section 21 (2000)      SECTION 2: Hazards identification    2.1 Classification - EC 1272/2008      2.1.2 Classification of the substance or inkture    2.1.2 (assification - EC 1272/2008      2.2. Label elements    EUH208: Contains 1.2-benzisothiazolin-3-one, a mixture of 5-chloro-2-methyl-2Hisothiazol-3-one [EC Number: 220-239-6], May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 2: Grouposition/information on ingredients    Further information      Further information    No Significant Hazard.      Section 4: First aid measures    Inhalation      Inhalation    No Significant Hazard.      Eve contact    Bathe the eve with ruu			
Company: Address:      Floorwise Group Ltd Floorwise House        Address:      22 High Street        Kegworth      De74 20A        Website:      www.floorwise.co.uk        Tel:      +44 01509 674973        Email:      wiseup@floorwise.co.uk        wiseup@floorwise.co.uk      wiseup@floorwise.co.uk        1.4. Emergency telephone number      +44 01509 674973        Company      Floorwise Group Ltd        8.30am - 5.30pm Mon - Fri      8.30am - 5.30pm Mon - Fri        SECTION 2: Hazards identification      2.1 Classification - EC 1272/2008        2.1 Classification - EC 1272/2008      EUH208;        2.2. Label elements      Hazard Statement        Hazard Statement      EUH208: Contains 1.2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.        2.3. Other hazards      Contains biocidal products.        SECTION 4: First aid measures      Indeasures        Further information      No Significant Hazard.        SECTION 4: First aid measures      Indeasures        4.1. Description of first aid measures      Indeasures        Stin contact      Wash off immediately with plenty of soap and water.        Engest	1.3 Details of the supplier of the safety		
Address:  Floorwise House    22 High Street  Kegworth    Derbyshire  Derbyshire    Derbyshire  DE74 2DA    Website:  www.floorwise.co.uk    Tel:  +44 01509 674973    Email address of the competent  wiseup@floorwise.co.uk    person  ************************************			
22 High Street  Kegworth    Kegworth  Derbyshire    DE74 2DA  Derbyshire    Website:  www.floorwise.co.uk    tei:  +44 01509 674973    Email:  Wiseup@floorwise.co.uk    Email address of the competent  wiseup@floorwise.co.uk    person		•	
Kegworth Der/4 2DA        Website:      Www.floorwise.co.uk        Tel:      +44 01509 674973        Email:      Wiseup@floorwise.co.uk        Email address of the competent person      wiseup@floorwise.co.uk        1.4. Emergency telephone number			
Derbyshire DE74 2DA        Website:      DE74 2DA        Website:      DE74 2DA        WewM.floorwise.co.uk      +44 01509 674973        Email address of the competent person      wiseup@floorwise.co.uk        14. Emergency telephone number		•	
DE74 2DA        Website:      www.fiborwise.co.uk        tel:      44 01509 674973        Email:      wiseup@floorwise.co.uk        mill address of the competent      wiseup@floorwise.co.uk        person		-	
Website:      www.floorwise.co.uk        Tel:      +44 01509 674973        Email address of the competent person      wiseup@floorwise.co.uk        1.4. Emergency telephone number      +44 01509 674973        Floorwise Group Ltd a.30am – 5.30pm Mon - Fri      Floorwise Group Ltd a.30am – 5.30pm Mon - Fri        SECTION 2: Hazards identification      -        1.1 Classification of the substance or mixture      -        2.1 Classification on E (E Number: 247-500-7) and 2-methyl-2H-isothiazol-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one (E C number: 220-239-6). May produce an allergic reaction.        2.3. Other hazards      Contains biocidal products.        Section 3.1 Oroposition/information on recelients      -        Further Information      Significant Hazard.        Eye contat      No Significant Hazard.			
Tel:    +44 01509 674973      Email:    vviseup@floorwise.co.uk      Email address of the competent    vviseup@floorwise.co.uk      person    -      1.4. Emergency telephone number    +44 01509 674973      Emergency telephone number    Floorwise Group Ltd      8.30am - 5.30pm Mon - Fri    8.30am - 5.30pm Mon - Fri      SECTION 2: Hazards identification      Lassification of the substance or mixture      2.1. Classification - EC 1272/2008      LUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazoli-3-one [EC number: 247-500-7] and 2-methyl-2Hisothiazoli-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards      Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information      Section 4: First aid measures      Inhalation      No Significant Hazard.      Section 4: First aid measures      Inhalation      No Significant Hazard.      Section 4: First aid measures      Inhalation      No Significant Hazard.	Website:		
Email:      wiseup@floorwise.co.uk        Email address of the competent      wiseup@floorwise.co.uk        person			
Email address of the competent person    wiseup@floorwise.co.uk      1.4. Emergency telephone number    +44 01509 674973      Emergency telephone number    Floorwise Group Ltd      3.30am - 5.30pm Mon - Fri    33am - S.30pm Mon - Fri      SECTION 2: Hazards identification    2.1. Classification of the substance or mixture      2.1. Classification - EC 1272/2008    EUH208;      2.2. Label elements    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ipredients    Further information      Further information    No Significant Hazard.      SECTION 4: First aid measures    No Significant Hazard.      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Was of immediately with plenty of soap and water.      Ingestion    Rinse mout thoroughy.      4.2. Most important symptoms and effects. Unaver and delayed    Inhalation.      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact			
person      1.4. Emergency telephone number      Emergency telephone number      Company      H44 01509 674973      Floorwise Group Ltd      8.30am – 5.30pm Mon - Fri      SECTION 2: Hazards identification      2.1 Classification of the substance or mixture      2.1.2. Classification - EC 1272/2008    EUH208;      2.2. Label elements      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures    Inhalation      1.1.1. Description of first aid measures    Inhalation      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Index off mage and delayed    Inhalation      No Significant Hazard.    Eye contact      Eye con			
1.4. Emergency telephone number    +44 01509 674973      Floorwise Group Ltd    Floorwise Group Ltd      8.30am – S.30pm Mon - Fri    SECTION 2: Hazards identification      2.1. Classification of the substance or mixture    2.1.2      2.1. Classification – EC 1272/2008    EUH208;      2.2. Label elements    EUH208:      Hazard Statement    EUH208:      2.3. Other hazards    Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol- 3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients    Further information      Further information    No Significant Hazard.      Section 4: First aid measures    Inhalation      Inhalation    No Significant Hazard.      Eve contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Abst important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact			
Emergency telephone number Company    +44 01509 674973 Floorwise Group Ltd 8.30am - 5.30pm Mon - Fri      SECTION 2: Hazards identification    2.1      2.1 Classification of the substance or mixture    2.1      2.1.2 classification of EC 1272/2008    EUH208;      2.2.1 classification - EC 1272/2008    EUH208;      2.3.1 classification - EC 1272/2008    EUH208;      2.3.2 Label elements    EUH208;      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol- 3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients    Further information      Further information    No Significant Hazard.      SECTION 4: First aid measures    No Significant Hazard.      4.1. Description of first aid measures    Inhalation      1.1. Description of first aid measures    No Significant Hazard.      Section 4: Kirst aid measures    No Significant Hazard.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Ingestion    May cause mild irritation.      Ingestion    May c			
Company    Floorwise Group Ltd 8.30am – 5.30pm Mon - Fri      SECTION 2: Hazards identification      1.1 Classification of the substance or mixture      2.1.2. Classification - EC 1272/2008    EUH208;      2.2. Label elements      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol- 3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/Information on ingredients    Further information      Further information    No Significant Hazard.      SECTION 4: First aid measures    No Significant Hazard.      Section of first aid measures    Inhalation      No Significant Hazard.    Section endet for 15 minutes.      Skin contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    No Significant Haz		+11 01509 674973	
8.30am – 5.30pm Mon - Fri      SECTION 2: Hazards identification      1.1 Classification of the substance or mixture      2.1.2 Classification – EC 1272/2008      EUH208;      2.1.2 Label elements      Hazard Statement      EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards      Other Hazards      Other Hazards      Other Hazards      SECTION 3: Composition/Information on ingredients      Further information      No Significant Hazard.      EVENTION 4: First aid measures      Inhalation      No Significant Hazard.      Eve contact      Bathe the eve with running water for 15 minutes.      Skin contact      May cause mild irritation.      Ingestion      Rise mouth thoroughly.      4.1. May cause mild irritation.      Skin contact      May cause mild irritation. <td cols<="" td=""><td></td><td></td></td>	<td></td> <td></td>		
SECTION 2: Hazards identification      2.1 Classification of the substance or mixture      2.1.2. Classification – EC 1272/2008    EUH208;      2.2. Label elements      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol- 3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      No Significant Hazard.    Eye contact      Skin contact    May cause mild irritation.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Inseard    May cause irritation to the throat.	Company	•	
2.1 Classification of the substance or mixture      2.1.2 Classification – EC 1272/2008    EUH208;      2.2. Label elements      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol- 3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures      4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      Jonatt    May cause irritation to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    5.		8.30am – 5.30pm Mon - Fri	
2.1.2. Classification – EC 1272/2008    EUH208;      2.2. Label elements    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures      4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eve contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      Stepston    May cause mild irritation.      Skin contact    May cause irritation to the throat.      Stepston    May cause irritation to the throat.      Stepston    May cause irritation to the surrounding fire conditions.	SECTION 2: Hazards identification		
2.2. Label elements      Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazoli-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures      1.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause mild irritation. </td <td></td> <td></td>			
Hazard Statement    EUH208 - Contains 1,2-benzisothiazolin-3-one, a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC Number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients    Further information      Further information    No Significant Hazard.      SECTION 4: First aid measures    Inhalation      Inhalation    No Significant Hazard.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.1. Obscingtion on alfects, both acute and delayed    May cause mild irritation.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the thro		EUH208;	
3-one [EC Number: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC number: 220-239-6]. May produce an allergic reaction.      2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures      4.1. Description of first aid measures    No Significant Hazard.      SECTION 4: First aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.			
220-239-6]. May produce an allergic reaction.      2.3. Other hazards      Other Hazards    Contains biocidal products.      SECTION 3: Composition/information on Ingredients      Further information    Ingredients      Further information    No Significant Hazard.      SECTION 4: First aid measures    Inhalation      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rines mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Ingestion    No Significant Hazard.      Eye contact    May cause mild irritation.      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures    S.1. Extinguishing media      S.1. Extinguishing media    <	Hazard Statement		
2.3. Other hazards    Contains biocidal products.      SECTION 3: Composition/information on ingredients      Further information      No Significant Hazard.      SECTION 4: First aid measures      All Description of first aid measures      Inhalation      No Significant Hazard.      Eye contact      Bathe the eye with running water for 15 minutes.      Skin contact      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.      S.2. Special hazards arising from the substance or mixture			
SECTION 3: Composition/information on ingredients      Further information      No Significant Hazard.      SECTION 4: First aid measures      Inhalation      Inhalation      No Significant Hazard.      Eye contact      Bathe the eye with running water for 15 minutes.      Skin contact      Vash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture			
Further information    No Significant Hazard.      SECTION 4: First aid measures      4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      S.2. Special hazards arising from the substance or mixture    Use extinguishing media appropriate to the surrounding fire conditions.	Other Hazards	Contains biocidal products.	
Further information    No Significant Hazard.      SECTION 4: First aid measures      4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      S.2. Special hazards arising from the substance or mixture    Use extinguishing media appropriate to the surrounding fire conditions.	SECTION 2: Composition /information on	ingradiants	
No Significant Hazard.        SECTION 4: First aid measures        4.1. Description of first aid measures        Inhalation      No Significant Hazard.        Eye contact      Bathe the eye with running water for 15 minutes.        Skin contact      Wash off immediately with plenty of soap and water.        Ingestion      Rinse mouth thoroughly.        4.2. Most important symptoms and effects, both acute and delayed      Inhalation        Inhalation      No Significant Hazard.        Eye contact      May cause mild irritation.        Skin contact      May cause mild irritation.        Skin contact      May cause mild irritation.        Skin contact      May cause irritation to the throat.        SECTION 5: Firefighting measures      5.1. Extinguishing media        S.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.			
SECTION 4: First aid measures      4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      5.2. Special hazards arising from the substance or mixture    Use extinguishing media appropriate to the surrounding fire conditions.		No Significant Hazard	
4.1. Description of first aid measures      Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Surrounding fire conditions.			
Inhalation    No Significant Hazard.      Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Skin contact    May cause irritation to the throat.      Section S: Firefighting measures    5.1. Extinguishing media      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Surrounding fire conditions.			
Eye contact    Bathe the eye with running water for 15 minutes.      Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Instance or mixture	•	No Significant Hazard	
Skin contact    Wash off immediately with plenty of soap and water.      Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed    Inhalation      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Or mixture			
Ingestion    Rinse mouth thoroughly.      4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Instance or mixture	· · ·		
4.2. Most important symptoms and effects, both acute and delayed      Inhalation    No Significant Hazard.      Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Instance or mixture			
Eye contact    May cause mild irritation.      Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture    Image: Colspan="2">Colspan="2"Colspan="			
Skin contact    May cause mild irritation.      Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures    S.1. Extinguishing media      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture			
Ingestion    May cause irritation to the throat.      SECTION 5: Firefighting measures    5.1. Extinguishing media      5.1. Extinguishing media    Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture	•		
SECTION 5: Firefighting measures      5.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture			
5.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture	Ingestion	May cause irritation to the throat.	
5.1. Extinguishing media      Use extinguishing media appropriate to the surrounding fire conditions.      5.2. Special hazards arising from the substance or mixture	SECTION 5: Firefighting measures		
5.2. Special hazards arising from the substance or mixture			
		Use extinguishing media appropriate to the surrounding fire conditions.	
In combustion emits toxic fumes.	5.2. Special hazards arising from the substand		
		In combustion emits toxic fumes.	

skin and eyes.
res
ipment and emergency procedures
Refer to section 8 for personal protection details. Turn leaking containers in such a away as to
prevent the escape of liquid. Mark out contaminated area with signs and prevent access to
unauthorised personnel.
Do not allow product to enter drains.
nt and cleaning up
Absorb with inert, absorbent material. Transfer to suitable, labelled containers for disposal.
Conception 2. 0. 12 for further information
See section 2, 8, 13 for further information.
Avoid contact with eyes and skin.
any incompatibilities
Store in original container. Store in a cool, well ventilated area. Keep container tightly closed Thefloor must be impermeable to prevent the escape of liquid.
nal protection
No Significant Hazard.
The floor of the storage room must be impermeable to prevent the escape of liquids.
Approved safety goggles.
Wear suitable protective clothing and gloves.
operties
emical properties
Liquid.
White Slight.
No data available
6.7 -7.5
Not applicable
No data available
> 35 °C > 93 °C
Not data available
Not data available        Not applicable
Not applicable
Not data available
Not data available
Not data available
Not applicable        Miscible in water
No data available
No data available
No data available
No data available No data available
No data available
Stable under normal conditions.
Stable under normal conditions
Stable under normal conditions.

	Uppt	
10.5. Incompatible materials	Heat.	
	Acids. Oxidising agents.	
10.6. Hazardous decomposition products		
F F F F	In combustion emits toxic fumes.	
SECTION 11, Toxicological information		
SECTION 11: Toxicological information 11.1.4. Toxicological Information		
	No data available	
SECTION 12: Ecological information		
12.1. Toxicity		
	No data available	
12.3. Bioaccumulative potential		
Partition coefficient		
	Pro-Screed Gold (Powder) Not applicable.	
SECTION 13: Disposal considerations		
Disposal methods		
Disposal of packaging	Dispose of waste and residues in accordance with local authority requirements.	
Disposal of packaging	This material and its container must be disposed of in a safe way.	
SECTION 14: Transport information		
14.1. UN number		
	The product is not classified as dangerous for carriage	
14.2. UN proper shipping name	The product is not electified as dangarous for corriage	
14.3. Transport hazard class(es)	The product is not classified as dangerous for carriage	
	The product is not classified as dangerous for carriage	
14.4. Packing group		
	The product is not classified as dangerous for carriage	
14.5. Environmental hazards		
	The product is not classified as dangerous for carriage	
14.6. Special precautions for user		
The product is not classified as dangerous for carriage		
14.7. Transport in bulk according to Annex I		
	The product is not classified as dangerous for carriage	
SECTION 15: Regulatory information		
15.1. Safety, health and environmental regu	lations/legislation specific for the substance or mixture	
	COMMISSION REGULATION (EU) 2015/830 of 28 May 2015 amending Regulation (EC) No	
	1907/2006 of the European Parliament and of the Council on the Registration, Evaluation,	
	Authorisation and Restriction of Chemicals (REACH). REGULATION (EC) No 1907/2006 OF THE	
	EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the	
	Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a	
	European Chemicals Agency, amending Directive 1999/45/EC and repealing Council	
	Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council	
	Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. COMMISSION REGULATION (EU) No 453/2010 of 20 May 2010 amending	
	Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the	
	Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a	
	European Chemicals Agency, amending Directive 1999/45/EC and repealing Council	
	Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council	
	Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and	
	2000/21/EC.	
15.2. Chemical safety assessment		
	A chemical safety assessment according to (EC) regulation 1907/2006 (REACH) has not been carried out for this product.	
SECTION 16: Other information		
Further information		
	The information supplied in this Safety Data Sheet is designed only as guidance for the safe	
	use, storage and handling of the product. This information is correct to the best of our	
	knowledge and belief at the date of publication however no guarantee is made to its	
	accuracy. This information relates only to the specific material designated and may not be	
	valid for such material used in combination with any other materials or in any other process.	