# SAFETY DATA SHEET (MATERIAL) in accordance with Regulation (EU) No 1907/2006 (REACH)

## **BrowXenna MINERAL SOLUTION**

Version: 1.0 / EN

Page1 of 4

Revision Date: 01/05/2019

Phone fax       +7 (495) 240-55-95         export@lashandbrow.com         1.4 Emergency telephone         +7 (495) 240-55-95         SECTION 2: Hazard identification (         2.1 Classification of the substance or mixture         The product is a cosmetic product and it is not covered classification in accordance         2.2 Label elements         The product is a cosmetic product and is not covered by Regulation (EC) № 1223         Wineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Necohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         2.3 Other hazards         The product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of 1.5.337.4         71750-80-6         615-337.4       71750-80-6         Lemon acid       201-069-1       77-92-9         According to the supplier, the product d	about the manufacturer or supplie	er				
CAS Ne     Mixture       1.2 The recommended not recommended uses of the substance or mixture       Fields of application     For mixing with henna       1.3 Details of the supplier of the safety data sheet     Supplier       3.4 Details of the supplier of the safety data sheet     IP Levohuk Irina Mihailovna       Address     142784 Russia, Moscow, Kievskoe shoffice       Phone fax     +7 (495) 240-55-95       Email     export@lashandbrow.com       1.4 Emergency telephone     Fr (495) 240-55-95       Free product is a cosmetic product and it is not covered classification in accordance       2.1 Classification of the substance or mixture       The product is a cosmetic product and is not covered by Regulation (EC) Ne 1272/       List of ingredients INCI-nomenclature in accordance with Regulation (EC) Ne 1223       Wineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Alcohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)       2.3 Other hazards       The product does not contain substances and PBT-vPvB-substances.       SECTION 3: Composition (Information of CAS Ne       Component name     EC of number       CAS Ne       Cottopic the supplier, the product does not contain hazardous substances ir egulations, must be specified in this section.       SECTION 4: First aid measures       Cording to the supplier, the product does not contain hazardous substances ir egulations, must be specified in this section.						
1.2 The recommended not recommended uses of the substance or mixture         Fields of application       For mixing with henna         3.3 Details of the supplier of the safety data sheet         Supplier       IP Levchuk Irina Mihailovna         Address       142784 Russia, Moscow, Kievskoe sh office         Phone fax       +7 (495) 240-55-95         Email       export@lashandbrow.com         1.4 Emergency telephone						
Fields of application       For mixing with henna         .3 Details of the supplier of the safety data sheet       IP Levchuk Irina Mihailovna         .3 Details of the supplier of the safety data sheet       IP Levchuk Irina Mihailovna         Address       142784 Russia, Moscow, Kievskoe sh office         Phone fax       +7 (495) 240-55-95         Final       export@lashandbrow.com         .4 Emergency telephone       SECTION 2: Hazard identification (         .7 (495) 240-55-95       SECTION 2: Hazard identification (         .7 (495) 240-55-95       SECTION 2: Hazard identification (         .7 (ass) fication of the substance or mixture       The product is a cosmetic product and it is not covered classification (EC) № 1272/         .1 Classification of the substances and regression (EC) № 1223       Alineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Ncohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards       SECTION 3: Composition (Information of SECTION 3: Composition (Information of CAS №         The product does not contain substances and PBT-vPvB-substances.       SECTION 4: First aid measures         .2 Mostances       SECTION 4: First aid measures         .2 modimethicone       615-337-4       71750-80-6         .2 Mostances       It does not pose a health hazard where ther inhalation       No medical assistance required. <t< td=""><td></td><td></td></t<>						
3.0 betails of the supplier of the safety data sheet         supplier       IP Levchuk Irina Mihailovna         didress       142784 Russia, Moscow, Kievskoe sh         office       +7 (495) 240-55-95         simal       export@lashandbrow.com         4 Emergency telephone						
Supplier         IP Levchuk Irina Mihailovna 142784 Russia, Moscow, Kievskoe sh office           Phone fax         +7 (495) 240-55-95           export@lashandbrow.com         -4 Emergency telephone           7 (495) 240-55-95         SECTION 2: Hazard identification ( -1 Classification of the substance or mixture           The product is a cosmetic product and it is not covered classification in accordance. -2 Label elements						
Address       142784 Russia, Moscow, Kievskoe sh         hone fax       +7 (495) 240-55-95         imail       export@lashandbrow.com         .4 Emergency telephone       7         7 (495) 240-55-95       SECTION 2: Hazard identification (         .1 Classification of the substance or mixture       The product is a cosmetic product and it is not covered classification in accordance.         .2 Label elements       The product is a cosmetic product and is not covered by Regulation (EC) Nº 1272/         ist of ingredients INCI-nomenclature in accordance with Regulation (EC) Nº 1223         dineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lucohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards         The product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of 10 applicable.         .2 Mixtures         Component name       EC of number         CAS Ne       Cetearyl alcohol         267-08-6       67762-27-0         amodimethicone       615-337-4         .1 Description of first aid measures       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard wher Mer inhalation         No medical assistance required.       The risk of irritation is minimal.         Ripe Contact       <						
office       +7 (495) 240-55-95         export@lashandbrow.com       4         Emergency telephone       5         7 (495) 240-55-95       SECTION 2: Hazard identification (         14 Emergency telephone       5         7 (495) 240-55-95       SECTION 2: Hazard identification (         14 Emergency telephone       5         7 (495) 240-55-95       SECTION 2: Hazard identification (         14 Emergency telephone       7         7 (495) 240-55-95       SECTION 2: Hazard identification (         15 Label elements       The product is a cosmetic product and is not covered by Regulation (EC) № 1223         Alineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Ncohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         33 Other hazards       SECTION 3: Composition (Information of 15 (15 - 337 - 4))         14 Substances       615 - 337 - 4)         15 Alixtures       201 - 069 - 1)         16 Lemon acid       201 - 069 - 1)         17 - 92 - 9       P264         vecording to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.         11 Description of first aid measures       Exercited assistance required.         12 Description of first aid measures       It does not pose a health hazard wher No medical assistance required.	hosse1 Rumvantsevo Business Pa	rk Building A 806;				
Phone fax       +7 (495) 240-55-95         A Emergency telephone       -7 (495) 240-55-95         7 (495) 240-55-95       SECTION 2: Hazard identification (         7 (495) 240-55-95       SECTION 2: Hazard identification (         7 (495) 240-55-95       SECTION 2: Hazard identification (         8 product is a cosmetic product and it is not covered classification in accordance       .2 Label elements         The product is a cosmetic product and is not covered by Regulation (EC) № 1272/       ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223         Alineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Ncohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards       SECTION 3: Composition (Information of CAS Ne Component name EC of number CAS Ne Component name Component name EC of number CAS Ne Component name Component CAS Ne Component name EC of number CAS Ne Component name Component name EC of number CAS Ne Component name	142784 Russia, Moscow, Kievskoe shosse1, Rumyantsevo Business Park, Building A, 806a office					
imail       export @lashandbrow.com         4 Emergency telephone       7 (495) 240-55-95         SECTION 2: Hazard identification (1992) 240-55-95         A cosmetic product and is not covered classification in accordance.         2 Label elements         he product is a cosmetic product and is not covered by Regulation (EC) № 1223         fineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lachol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of colspan="2">Component name         Component name       EC of number       CAS Ne       Colspan="2">Component name       CAS Ne       Colspan= 2       P264         Coording to the supplier, the product does not contain hazardous substances ir egulations, must be specified in this section.       SECTION 4: First						
7 (495) 240-55-95       SECTION 2: Hazard identification (         1.1 Classification of the substance or mixture       Intervent (         he product is a cosmetic product and it is not covered classification in accordance       2 Label elements         he product is a cosmetic product and is not covered by Regulation (EC) № 1272/       ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223         dineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lacohol, amodimethicone (Amodimethicone), citric acid (Citric Acid)						
SECTION 2: Hazard identification (         In Expoduct is a cosmetic product and it is not covered classification in accordance.         2 Label elements         he product is a cosmetic product and is not covered by Regulation (EC) № 1272/         ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223         dineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo locohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of 1990)         .3 Other hazards         be product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of 1990)         .3 Other hazards         Interpret CAS Ne         Component name         EC of number         CAS Ne         Component name         EC of number         CAS Ne         Component name         EC of number         CAS Ne         Component name         EC of number       CAS Ne						
1 Classification of the substance or mixture         he product is a cosmetic product and it is not covered classification in accordance.         2 Label elements         he product is a cosmetic product and is not covered by Regulation (EC) № 1272/         ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223         tineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo loohol, amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of a pplicable.         .1 Substances         tot applicable.         .2 Mixtures         component name       EC of number         CAS N@         cetearyl alcohol       267-008-6         615-337-4       71750-80-6         product is substances in according to the supplier, the product does not contain hazardous substances in acgulations, must be specified in this section.         SECTION 4: First aid measures         teneral recommendations       It does not pose a health hazard when No medical assistance required.         n contact       Rinse eyes with water for several minu easy to do.         fter inflation       No medical assistance required.         n contact       Rinse mouth, do not induce vomiting.         2. Most import						
he product is a cosmetic product and it is not covered classification in accordance. 2 Label elements he product is a cosmetic product and is not covered by Regulation (EC) № 1272/ ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223 tineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lcohol), amodimethicone (Amodimethicone), citric acid (Citric Acid) 3 Other hazards he product does not contain substances and PBT-vPvB-substances.  SECTION 3: Composition (Information of applicable. 2. Mixtures  component name EC of number CAS № cetearyl alcohol 267-008-6 67762-27-0 amodimethicone 615-337-4 71750-80-6 Lemon acid 201-069-1 77-92-9  Lemon acid 201-069-1 77-92-9  P264 ccording to the supplier, the product does not contain hazardous substances in agulations, must be specified in this section.  SECTION 4: First aid measures ieneral recommendations It does not pose a health hazard when No medical assistance required. The risk of irritation is minimal. Ye Contact Rinse eyes with water for several minu easy to do.  3. Indication of immediate medical attention and special treatment iedical attention No.	(hazards)					
2 Label elements         he product is a cosmetic product and is not covered by Regulation (EC) № 1272/         ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223         lineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo Icohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of applicable.         2. Mixtures         component name       EC of number         component name       EC of number         cetearyl alcohol       267-008-6         amodimethicone       615-337-4         71750-80-6       P264         cording to the supplier, the product does not contain hazardous substances in equilations, must be specified in this section.         1 Description of first aid measures         ieneral recommendations       It does not pose a health hazard wher No medical assistance required.         no contact with skin       The risk of irritation is minimal.         ye Contact       Rinse eyes with water for several minu easy to do.         fter ingestion       Rinse eyes with water for several minu easy to do.         3. Majcation of immediate medical attention and special treatment is plashed in the No.						
he product is a cosmetic product and is not covered by Regulation (EC) № 1272/ ist of ingredients INCI-nomenclature in accordance with Regulation (EC) № 1223 lineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lcohol), amodimethicone (Amodimethicone), citric acid (Citric Acid) <b>.3 Other hazards</b> he product does not contain substances and PBT-vPvB-substances. SECTION 3: Composition (Information of <b>.1 Substances</b> or applicable. <b>.2 Mixtures</b> component name EC of number CAS № cetearyl alcohol 267-008-6 67762-27-0 amodimethicone 615-337-4 71750-80-6 Lemon acid 201-069-1 77-92-9 P264 ccording to the supplier, the product does not contain hazardous substances in gulations, must be specified in this section. <b>SECTION 4: First aid measures</b> ieneral recommendations fter inhalation No medical assistance required. The risk of irritation is minimal. ye Contact <b>All Description of first aid measures</b> ieneral recommendations <b>1 does not pose a health hazard where No medical assistance required. The risk of irritation is minimal. We Contact <b>2 Most important symptoms and effects, both acute and delayed</b> <b>ymptoms</b> May cause irritation if splashed in the <b>1 attention of immediate medical attention and special treatment</b> <b>1 bedical attention of No.</b></b>	ce with Regulation (EC) № 1272/20	08.				
Ineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lacohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)         .3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of 1 Substances)         SECTION 3: Composition (Information of 2.1 Substances)         Information of 2.1 Substances         Component name         EC of number         CAS Ne         cetearyl alcohol         267-008-6         amodimethicone         615-337-4         P264         Coording to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.         SECTION 4: First aid measu         1 Description of first aid measures         inereal recommendations         It does not pose a health hazard when ther insk of irritation is minimal.         No medical assistance required.         Torse with water for several minu easy to do.         Good colspan= a mealth hazard when ther insk of irritation is minimal.         No.         SECTION 4: First aid measures	2/2008 (Section 1, Chapter 1, parag	raph 5c).				
lineral water (Water), argan oil (Argania Spinosa Kernel Oil), essential oil of lemo lcohol), amodimethicone (Amodimethicone), citric acid (Citric Acid) .3 Other hazards he product does not contain substances and PBT-vPvB-substances. SECTION 3: Composition (Information of .1 Substances lot applicable. .2 Mixtures component name EC of number CAS № cetearyl alcohol 267-008-6 67762-27-0 amodimethicone 615-337-4 71750-80-6 Lemon acid 201-069-1 77-92-9 Lemon acid 201-069-1 77-92-9 P264 ccording to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section. SECTION 4: First aid measures eneral recommendations fter inhalation No medical assistance required. The risk of irritation is minimal. ye Contact with skin The risk of irritation is minimal. ye Contact with skin The risk of irritation is minimal. ye Contact simportant symptoms and effects, both acute and delayed ymptoms May cause irritation if splashed in the No. 3 Indication of immediate medical attention and special treatment tedical attention No.		- /				
Icohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)  3 Other hazards he product does not contain substances and PBT-vPvB-substances.  SECTION 3: Composition (Information of SECTION 3: Composition (Information of applicable. 2 Mixtures  component name EC of number CAS Ne cetearyl alcohol 267-008-6 67762-27-0 amodimethicone 615-337-4 71750-80-6  Lemon acid 201-069-1 77-92-9  Lemon acid 201-069-1 77-92-9  P264 ccording to the supplier, the product does not contain hazardous substances in equilations, must be specified in this section.  SECTION 4: First aid measures Fineral recommendations fiter inhalation No medical assistance required. The risk of irritation is minimal. (ye Contact with skin The risk of irritation is minimal. (ye Contact with skin Character and effects, both acute and delayed (section of immediate medical attention and special treatment redical attention No.	3 / 2009:					
Icohol), amodimethicone (Amodimethicone), citric acid (Citric Acid)  3 Other hazards he product does not contain substances and PBT-vPvB-substances.  SECTION 3: Composition (Information of SECTION 3: Composition (Information of applicable. 2 Mixtures  component name EC of number CAS Ne cetearyl alcohol 267-008-6 67762-27-0 amodimethicone 615-337-4 71750-80-6  Lemon acid 201-069-1 77-92-9  Lemon acid 201-069-1 77-92-9  P264 ccording to the supplier, the product does not contain hazardous substances in equilations, must be specified in this section.  SECTION 4: First aid measures Fineral recommendations fiter inhalation No medical assistance required. The risk of irritation is minimal. (ye Contact with skin The risk of irritation is minimal. (ye Contact with skin Character and effects, both acute and delayed (section of immediate medical attention and special treatment redical attention No.						
.3 Other hazards         he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of spatial content of the product does not composition (Information of the product does not composition (Information of the product does not contain hazardous substances in the specified in this section.         .1 Description of first aid measures         Secondard with skin         In contact with skin         In contact with skin         In contact with skin         Step Contact         Rinse eyes with water for several minut easy to do.         After ingestion         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the hold in the product acute in the special treatment medical attention and special treatment	on (Citrus limon (Lemon) Oil), Cetea	ryl Alcohol (Cetea				
he product does not contain substances and PBT-vPvB-substances.         SECTION 3: Composition (Information of SECTION 3: Composition (Information of SECTION 3: Composition (Information of applicable.         .1 Substances       Component name       EC of number       CAS №       Component name       COS №         cetearyl alcohol       267-008-6       67762-27-0       amodimethicone       615-337-4       71750-80-6       P264         Lemon acid       201-069-1       77-92-9       P264         cccording to the supplier, the product does not contain hazardous substances ir agulations, must be specified in this section.       SECTION 4: First aid measu         It does not pose a health hazard when fiter inhalation         n contact with skin       The risk of irritation is minimal.         ye Contact       Rinse eyes with water for several minu easy to do.         fiter ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed ymptoms       May cause irritation if splashed in the No.         .3 Indication of immediate medical attention and special treatment medical attention       No.						
SECTION 3: Composition (Information of applicable.         .2 Mixtures       Intervention of applicable.         .2 Mixtures       Component name       EC of number       CAS Ne         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       201-069-1       77-92-9         SECTION 4: First aid measures         isogulations, must be specified in this section.         SECTION 4: First aid measures         isogulations fiter inhalation         n contact with skin       The risk of irritation is minimal.         ye Contact       Rinse eyes with water for several minu easy to do.         fiter ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed ymptoms       May cause irritation if splashed in the No.         .3 Indication of immediate medical attention and special treatment       No.						
1 Substances         lot applicable.         2 Mixtures         component name       EC of number       CAS №         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       201-069-1       77-92-9         P264       cccording to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         It does not pose a health hazard when for inhalation         n contact with skin       The risk of irritation is minimal.         ryc Contact       Rinse eyes with water for several minu easy to do.         ffter ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed ymptoms       May cause irritation if splashed in the No.         .3 Indication of immediate medical attention and special treatment medical attention       No.						
Initial action       EC of number       CAS №         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       SECTION 4: First aid measures         Lemon acid       It does not pose a health hazard when         Interst of irritation is minimal.	on Ingredients)					
Iot applicable.       .2 Mixtures         component name       EC of number       CAS №         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       Sectrion 4.       First aid measures         Lemon acid       Secorifical asist						
Z Mixtures         component name       EC of number       CAS №         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       201-069-1       77-92-9         Vaccording to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.       The risk of irritation is minimal.         Rinse eyes with water for several minu easy to do.       Rinse eyes with water for several minu easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         2 Most important symptoms and effects, both acute and delayed         wymptoms       May cause irritation if splashed in the No.         .3 Indication of immediate medical attention and special treatment         medical attention       No.						
component name       EC of number       CAS №         cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       201-069-1       77-92-9         According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required. The risk of irritation is minimal.         Sye Contact       Rinse eyes with water for several minu easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed ymptoms       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment       No.						
cetearyl alcohol       267-008-6       67762-27-0         amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       P264         Sectron of first aid measures       SECTION 4: First aid measures         General recommendations       It does not pose a health hazard when No medical assistance required.         No medical assistance required.       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minu easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment medical attention       No.						
amodimethicone       615-337-4       71750-80-6         Lemon acid       201-069-1       77-92-9         Lemon acid       201-069-1       77-92-9         According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         An contact with skin       The risk of irritation is minimal.         Sye Contact       Rinse eyes with water for several minuteasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects       May cause irritation if splashed in the filters         .3 Indication of immediate medical attention and special treatment       Mo.	Classification	mass fraction				
Lemon acid       201-069-1       77-92-9         P264         according to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         An ontact with skin       The risk of irritation is minimal.         Seye Contact       Rinse eyes with water for several minu easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects       May cause irritation if splashed in the filects         .3 Indication of immediate medical attention and special treatment       No.	not classified	<5%				
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         An contact with skin       The risk of irritation is minimal.         Seye Contact       Rinse eyes with water for several minuteasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects       May cause irritation if splashed in the fifterts         .3 Indication of immediate medical attention and special treatment       No.	Warning	<2%				
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         At Description of first aid measures       No medical assistance required.         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         Atter inhalation       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minuteasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         A Most important symptoms and effects.       May cause irritation if splashed in the fifects         No.       No.	GHS07					
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         At Description of first aid measures       No medical assistance required.         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         Atter inhalation       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minuteasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         A Most important symptoms and effects.       May cause irritation if splashed in the fifects         No.       No.	Skin Irrit. 2; H315					
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section.       SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when No medical assistance required.         An contact with skin       The risk of irritation is minimal.         Seye Contact       Rinse eyes with water for several minuteasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects       May cause irritation if splashed in the fifterts         .3 Indication of immediate medical attention and special treatment       No.	Eye Irrit. 2; H319					
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section. SECTION 4: First aid measures General recommendations It does not pose a health hazard when fiter inhalation n contact with skin to contact with skin to contact with skin to contact to contact	Warning	<1%				
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section. SECTION 4: First aid measures General recommendations It does not pose a health hazard when No medical assistance required. The risk of irritation is minimal. Eye Contact Sec	GHS07					
According to the supplier, the product does not contain hazardous substances in egulations, must be specified in this section. SECTION 4: First aid measures General recommendations It does not pose a health hazard when No medical assistance required. The risk of irritation is minimal. Eye Contact Sec	Eye Irrit. 2; H319					
SECTION 4: First aid measures         Section of first aid measures         Section of first aid measures         Section of first aid measures         It does not pose a health hazard when No medical assistance required.         n contact with skin       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minute easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment medical attention       No.	4; P280; P305; P351; P338; P337;					
sequations, must be specified in this section.         SECTION 4: First aid measures         Seneral recommendations       It does not pose a health hazard when the sister inhalation         n contact with skin       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         sye Contact       Rinse eyes with water for several minute easy to do.         after ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment       No.	P313	with Ellips and in				
SECTION 4: First aid measu         .1 Description of first aid measures         General recommendations       It does not pose a health hazard when         After inhalation       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         sye Contact       Rinse eyes with water for several minu         asysto do.       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment       No.	in an amount which, in accordance	with EU or nation				
1 Description of first aid measures         ieneral recommendations       It does not pose a health hazard when         fter inhalation       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         ye Contact       Rinse eyes with water for several minu easy to do.         fter ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment         nedical attention       No.	Ires					
General recommendations (fter inhalation n contact with skin ye Contact       It does not pose a health hazard when No medical assistance required. The risk of irritation is minimal. Rinse eyes with water for several minu easy to do. Rinse mouth, do not induce vomiting.         2 Most important symptoms and effects, yentoms       May cause irritation if splashed in the No.         3 Indication of immediate medical attention attention       No.	1165					
After inhalation       No medical assistance required.         n contact with skin       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minueasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the ffects         .3 Indication of immediate medical attention and special treatment         medical attention       No.						
n contact with skin       The risk of irritation is minimal.         Eye Contact       Rinse eyes with water for several minimal.         Eye Contact       Rinse eyes with water for several minimal.         Symptoms       Rinse mouth, do not induce vomiting.         A Indication of immediate medical attention and special treatment       No.	n used under normal conditions.					
Eye Contact       Rinse eyes with water for several minueasy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the fifects         .3 Indication of immediate medical attention and special treatment         medical attention       No.						
easy to do.         After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the ffects         .3 Indication of immediate medical attention and special treatment         medical attention       No.						
After ingestion       Rinse mouth, do not induce vomiting.         .2 Most important symptoms and effects, both acute and delayed         ymptoms       May cause irritation if splashed in the         .3 Indication of immediate medical attention and special treatment         medical attention       No.	nutes. Remove contact lenses if you	use them, and if it				
A.2 Most important symptoms and effects, both acute and delayed         symptoms       May cause irritation if splashed in the         offects       No.         A.3 Indication of immediate medical attention and special treatment         nedical attention       No.						
ymptoms         May cause irritation if splashed in the ffects           .3 Indication of immediate medical attention and special treatment medical attention         No.						
Mo.         No.           .3 Indication of immediate medical attention and special treatment         No.           nedical attention         No.	eves					
.3 Indication of immediate medical attention and special treatment nedical attention No.	. cyco.					
nedical attention No.						
pecial Rules for the Treatment No.						
SECTION 5: Firefighting meas	sures					
1 Extinguishing media						

5.1 Extinguishing media				
Suitable extinguishing media	During a fire use water spray (fog), or a carbon dioxide fire extinguisher foam or dry chemical			
Inappropriate extinguishing agents	Unknown.			
5.2 Special hazards arising from the su	Ibstance or mixture			
Hazards from the substance or	Fire or explosion hazard.			
mixture				
Hazardous combustion products	Fire may produce carbon monoxide (CO) and carbon dioxide (CO2), smoke.			
5.3 Advice for firefighters				
Special precautions for firefighters	In case of fire by remove all persons from the vicinity.			

# SAFETY DATA SHEET (MATERIAL) in accordance with Regulation (EU) No 1907/2006 (REACH)

## **BrowXenna MINERAL SOLUTION**

/ersion: 1.0 / EN		Page2 of 4	Revision Date: 01/05/2019
Special protective equipment for firefighters	Wear se	If-contained breathing a	pparatus (SCBA) for fire fighting if necessary.
		ION 6: Accidental rele	
6.1 Personal precautions, protective eq			
Precautionary measures 6.2 Preventive measures for environme	It does n	not require any special n	neasures.
environmental precautions		not require any special n	20201100
6.3 Methods and materials for cleaning		iot require any special in	leasures.
Methods for Cleaning		l, absorb product, wipe s	space with a dry cloth
	e of chemi	cals and handling dur	ing loading and unloading operations
7.1 Precautions for safe handling			
Precautionary measures	Not requ	ired	
7.2 Conditions for safe storage, includi	ng anv inc	compatibilities	
Information on storage conditions			closed tight and stored in a cool dry place.
Suitable materials for containers 7.3 Specific end use		pylene, high density poly	
recommendations			tion 1.2, any other use is not provided. Use as mentioned o
SECTIO	the pack		onal protective equipment
8.1 Control parameters			
Components with occupational	None.		
exposure limits			
8.2. Exposure control			
Appropriate engineering controls		in accordance with saf and at the end of the day	ety regulations and industrial hygiene. Wash hands befor /.
Individual protection means			
Eye / face protection			
skin protection	Not requ		
Skin protection	Not requ Not requ		
Respiratory protection	Not requ		
	14 ala an a		
Controlling the environmental impact General safety and hygiene measures		not require any special n eat, drink or smoke (	Juring work. Follow the usual precautions when handlin
	chemica	ils.	<b>°</b>
		N 9: Physical and che	mical properties
9.1 Information on basic physical and c			
Appearance	transpar		
Color Smell	colorless Without		
pH	5.4-6.6	SITIEI	
Melting point / freezing point		t available.	
Initial boiling point and Boiling range		t available.	
Flash-point		t available.	
Evaporation rate	Data not	t available.	
Flammability (solid, gas)	Data not	t available.	
The upper and lower limits of	Data not	t available.	
flammability or explosive			
flammability or explosive Vapor density		t available.	
flammability or explosive Vapor density Relative density	Data not	t available.	
flammability or explosive Vapor density Relative density Solubility in water	Data not Complet	t available. tely soluble.	
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water)	Data not Complet Data not	t available.	
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature	Data not Complet Data not Data not	t available. tely soluble. t available.	
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity	Data not Complet Data not Data not Data not	t available. tely soluble. t available. t available.	
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties	Data not Complet Data not Data not Data not	t available. tely soluble. t available. t available. t available. t available. t available.	
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties	Data not Complet Data not Data not Data not Data not not explo Data not	t available. tely soluble. t available. t available. t available. t available. osive t available.	d zao divita
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties	Data not Complet Data not Data not Data not Data not not explo Data not	t available. tely soluble. t available. t available. t available. t available. osive	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties 10.1 Reactivity	Data not Complet Data not Data not Data not not explo Data not	t available. tely soluble. t available. t available. t available. t available. osive t available. <b>CTION 10: Stability an</b>	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties 10.1 Reactivity When prescribed / instructions stored and	Data not Complet Data not Data not Data not not explo Data not	t available. tely soluble. t available. t available. t available. t available. osive t available. <b>CTION 10: Stability an</b>	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties 10.1 Reactivity When prescribed / instructions stored and 10.2 Chemical stability Stable under the regulations / notes for sto	Data not Complet Data not Data not Data not Data not not explo Data not SE no hazard	t available. tely soluble. t available. t available. t available. t available. osive t available. CTION 10: Stability an lous reactions	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties Oxidizing properties <b>10.1 Reactivity</b> When prescribed / instructions stored and <b>10.2 Chemical stability</b> Stable under the regulations / notes for sto <b>10.3 Possibility of hazardous reactions</b> With proper storage and use no hazardou	Data not Complet Data not Data not Data not Data not Data not SE no hazard	t available. tely soluble. t available. t available. t available. t available. osive t available. CTION 10: Stability an lous reactions handling.	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties Oxidizing properties <b>10.1 Reactivity</b> When prescribed / instructions stored and <b>10.2 Chemical stability</b> Stable under the regulations / notes for sto <b>10.3 Possibility of hazardous reactions</b> With proper storage and use no hazardous <b>10.4 Conditions to avoid</b> Heat.	Data not Complet Data not Data not Data not Data not Data not SE no hazard	t available. tely soluble. t available. t available. t available. t available. osive t available. CTION 10: Stability an lous reactions handling.	d reactivity
flammability or explosive Vapor density Relative density Solubility in water Partition coefficient (octanol / water) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties Oxidizing properties 10.1 Reactivity When prescribed / instructions stored and 10.2 Chemical stability Stable under the regulations / notes for sta 10.3 Possibility of hazardous reactions With proper storage and use no hazardous 10.4 Conditions to avoid	Data not Complet Data not Data not Data not Data not Data not SE no hazard	t available. tely soluble. t available. t available. t available. t available. osive t available. CTION 10: Stability an lous reactions handling.	d reactivity

# SAFETY DATA SHEET (MATERIAL)

in accordance with Regulation (EU) No 1907/2006 (REACH)

### **BrowXenna MINERAL SOLUTION**

Version: 1.0 / EN

Page3 of 4

Revision Date: 01/05/2019

In the case of correct use and storage as prescribed, hazardous decomposition products are not allocated.

#### **SECTION 11: Toxicological information**

## 11.1 Information on toxicological effects

acute toxicity

If handled properly the negative health effects of the product are not possible.

#### Information given is based on data on the components

	Information given is based on data on the components.				
	component name	EC of number	CAS №	Test	
	cetearyl alcohol	267-008-6	67762-27-	Ingestion:	
			0	LD50> 2000 mg / kg (rats)	
				Skin contact:	
				LD50> 8000 mg / kg (rabbits)	
	Lemon acid	201-069-1	77-92-9	Ingestion:	
				LD50 = 5.4  g/kg (rats)	
				Upon contact with skin:	
				LD50> 2000 mg / kg (rats)	
Skin corrosion / irritation	Data not available				
Serious eye damage / irritation	Data not available.				
Respiratory or skin sensitization	Data not available.				
Germ cell mutagenicity	Data not available.				
Carcinogenicity	None of the components of the product at concentration of 0.1% or more is assigned by Agency IARC as possible or confirmed human carcinogens.				
Reproductive toxicity	Data not available.				
Specific toxicity target organ - single exposure	Data not available.				
Specific target organ toxicity individual target organs (repeated exposure)	Data not available.				
Aspiration hazard	Data not available.				
SECTIO	ON 12: Information abou	t the impact on th	ne environme	nt	
12.1 Toxicity					
Toxicity to aquatic organisms	Product details are not a				
	Information show is how				

Product details are not available Information given is based on data on the components.			
component name	EC of number	CAS №	Test
cetearyl alcohol	267-008-	67762-27-	Freshwater fish:
	6	0	LC50 (96h)> 0.4 mg / I Freshwater
			invertebrates:
			EC50 (48h)> 0.014 mg / I
			Freshwater algae:
			EC50 (96h)> 0.0011 mg / I
Lemon acid	201-069-	77-92-9	Freshwater fish:
	1		LC50 (48h) = 440-760 mg / I
			Freshwater invertebrates:
			EC50 (24h) = 1535 mg / I

 12.2 Persistence and degradability

 Assessment biodegradation and elimination

 12.3 Bioaccumulative potential

 Bioaccumulative potential

 Data not available

 12.4 Mobility in soil

 Mobility
 Data not available.

#### 12.5 Results of evaluation of PBT and vPvB

According to Appendix XIV Resolution number 1907/2006 (EC) Registration, Evaluation, Authorization and Restriction of the use of chemicals (REACH): The product does not contain substances which meet the PBT-Criteria (persistent, bioaccumulative, toxic) or vPvB-Criteria (very persistent / very bioaccumulative). Individual classification

# SAFETY DATA SHEET (MATERIAL)

in accordance with Regulation (EU) No 1907/2006 (REACH)

### BrowXenna MINERAL SOLUTION

Version: 1.0 / EN

Page4 of 4

Revision Date: 01/05/2019

12.6 Other adverse effects Substances not listed in Regulation (EC) 1005/2009 on substances that deplete the ozone layer. SECTION 13: disposal of waste (residues) 13.1 Waste utilization methods Product In accordance with local regulations must be delivered to polygon / area for storing waste and garbage or adapted incinerator. Contaminated packaging Uncontaminated packaging can be reused. Packing, which can not be cleaned, must be disposed as well as the contents SECTION 14: transportation information (air transport) ADR / RID Not regulated as dangerous goods. IMDG / IMO Not regulated as dangerous goods. ICAO / IATA Not regulated as dangerous goods. ADN Not regulated as dangerous goods SECTION 15: national and international legislation Information 15.1 The standards of health and safety, health and environmental regulations / standards, specific for the substance or mixture. Regulation (EC) № 2015/830 (REACH) EU regulations Regulation (EC) №1907 / 2006 (REACH) Appendix XIV. List of substances subject to authorization Substances of very high concern -None of the components are listed. Regulation (EC) Nº1272 / 2008 (CLP) Other EU rules **15.2 Chemical Safety Assessment** Data not available. **SECTION 16: Other information** 16.1.1 The full list of H-phrases H315: Causes skin irritation H319: Causes serious eye irritation 16.1.2 A complete list of R-phrases P264: Wash arms thoroughly after handling arms P280: Wear protective gloves / protective clothing / eye protection / face protection. P305: Eye contact: P351: Carefully wash with water for several minutes. P338: Remove contact lenses if you use them, and if it is easy to do. Continue rinsing. P337: If eye irritation persists: P313: Get medical attention. 16.2 Abbreviations and acronyms CAS: Chemical Abstracts Service EC: EEC Warning: The signal word "Caution" GHS07: Symbol of danger "exclamation point" Eye Irrit. 2: Serious damage to eyes / irritating to the eyes, hazard category 2 Skin Irrit. 2: Skin corrosion / irritation, Hazard Category 2 EC50: half-maximal effective concentration LC50: median lethal concentration LD50: half-lethal dose IARC: International Agency for Research on Cancer vPvB: Very Persistent, Bioaccumulative PBT: Persistent, Bioaccumulative SCBA: Self Contained Breathing Apparatus ADR / RID: European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) / Treaty on the Transport of Dangerous Goods by Rail IMDG / IMO: Rules Maritime Dangerous Goods / The International Maritime Organization ICAO / IATA: International Civil Aviation Organization / International Air Transport Association ADN: the European Agreement concerning the international carriage of dangerous goods by inland waterways 16.7 Other information compilation date: 01.05.2019 revision / correction date: -Version number 1.0 According to the data available to us, the information given is accurate and reliable at the time of publication, however, we are not

According to the data available to us, the information given is accurate and reliable at the time of publication, however, we are not responsible for the accuracy and completeness of such information. It is the responsibility of the buyer is to check and test the product to determine the suitability of the product for a particular purpose. Buyer is responsible for the appropriate, safe and legal use, processing and handling of the product. This information applies only to the product, if it is not used in combination with any other materials.