Check Processor Patchology Skincare Booster Firm & Smooth School S	
Sector Name Sector Name Sector Name Factor Name Sector Name	
Patchology Skincare Booster Firm & Smooth SCBS, SCB20, & SCB30 Toteptoner, 401-378-6565 SECTION 3. DEPARTMENT CATON COLLEXCAL FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY SCB, SCB20, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30	
Patchology Skincare Booster Firm & Smooth SCBS, SCB20, & SCB30 Toteptoner, 401-378-6565 SECTION 3. DEPARTMENT CATON COLLEXCAL FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY SCB, SCB20, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30	
Patchology Skincare Booster Firm & Smooth SCBS, SCB20, & SCB30 Toteptoner, 401-378-6565 SECTION 3. DEPARTMENT CATON COLLEXCAL FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY Patchology Skincare Booster Firm & Smooth Manufacturer, Rare Bauuty Brands Collexicol, FAULY SCB, SCB20, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30, & SCB30 Collexicol, FAULY SCB3, SCB20, & SCB30, & SCB30	
SCBS, SCB20, & SCB30 Totophone: 401:378-0055 83 Morea SI, Ste 64 Park 201-415-0440 Park 201-415-0440 Nerwood, MA 00002 Park 201-415-0440 Park 201-415-0440 SECTION 1 - IDENTIFICATION Manufacturer, Rare Beauty Brands Park 201-415-0440 OPCIMON, YANUK Patkchology Skincare Booster Firm & Smooth Manufacturer, Rare Beauty Brands OPCIMON, YANUK SCBS, SCB20, & SCB30, Norwood, MA 02052 INSUE CATE 99/202024 Norwood, MA 02052 SECTION 2 - HAZARD IDENTIFICATION ST More SK, StB 8A SECTION 2 - HAZARD IDENTIFICATION NINFER ADULA THAT AND AND OPCINE ST TOTAL 99/202024 Norwood, MA 02052 SECTION 2 - HAZARD IDENTIFICATION SECTION 2 - HAZARD IDENTIFICATION SECTION 2 - HAZARD IDENTIFICATION NINFER ADULA THAT AND AND OPCINE ST TOTAL THEOREMENT ST SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS SECTION 4 - FIRST AD MEASURES SECTION 4 - FIRST AD MEASURES SECTION 4 - FIRST AD MEASURES SECTION 4 - FIRST AD MEASURES SECTION 4 - FIRST AD MEASURES Fieldowich Minitory Marking State Add adminitor State Add adminitor State Add adminitor Add Add Add Add Add Add Add Add Add Ad	
Rate Beauty Brands (Makins of Plachtology) Totelphone: 401-378-6665 Stores 65, 156 66A Pack 401-115-0440 Norwood, MA 02062 Pack 401-115-0440 SECTION 1 - DENTIFICATION Storate 51, 556 64 ComMCA HARK Storate 51, 556 64 SECTION 1 - DENTIFICATION Storate 51, 556 64 Section 1 - DENTIFICATION Storate 51, 556 64 Section 2 - DENTIFICATION Storate 51, 556 64 Section 3 - DENTIFICATION Storate 51, 556 64 Section 4 - DENTIFICATION Storate 51, 556 64 Section 52, 556 64 97202024 Section 52, 556 64 97202024 Section 52, 556 64 97202024 Revision 64 for an expremental based Slight op intellog Storate 51, 556 64 Section 52, 556 64 Storate 51, 556 64 Section 52, 556 750, 756 700, 756 760, 757 760 700 700 700 700 700 700 700 700 70	
Norwood, MA 02062 SECTION 1 - DENTIFICATION OPENDED STATUS SECTION 2 - INCLUSION OPENDED STATUS SECTION 3 - OMPOSITION / INFORMATION ON INGREDIENTS SECTION 3 - INCLUSION OPENDED STATUS SECTION 3 -	
SECTION 1. DENTIFICATION CHARGEL FAIL CALL PART P Patchology Skincers Booster Firm & Smooth Bit Monufacturer: Rare Beauty Brands Bit Monufacturer: Rare Beauty Brands Bit Monufacturer: Rare Beauty Brands Bit Monufacture: Rare Beauty Brands Bit Monutacture: Rare Beauty Bit Monutacture: Rare Beauty Brands Bit Monutacture: Rare Beauty Bit Monutactur	
Generative Rade Name: Set Science Booster Firm & Smooth: Barnoth:	
URANTEY (RAUE), NAMEY SICE 55, CER20, 4, SICE 50, L SICE 501 SICE TATLE SIZE DATE SIZ	
INERTINY (PRADE NAME) SCIED 3, SCIED 30, & SCIED 30,	
SNUE UNIT: 9/20/2024 (401) 378-6685 ERCION 2. HAZARD IDENTIFICATION SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS SECTION 3. FERST ADD MEASURES Ingelian. Induce vontiling flage attornate ingeled. Kees alway clear. Seek medical attention particular transmission for the section 2. HAZARD IDENTIFICATION Section 2. HAZARD IDENTIFICATION SECTION 4. COMPOSITION / INFORMATION ON INGREDIENTS SECTION 3. FERST ADD MEASURES Ingelian. Induce vontiling flage attornate are ingeled. Kees alway clear. Seek medical attention particular transmission for the section 2. HAZARD IDENTIFICATION SECTION 4. COMPOSITION / INFORMATION ON INGREDIENTS SECTION 5. FIRST ADD MEASURES SECTION 5. FIRST ADD MEASURES SECTION 5. FIRST FIGURATION MEASURES SECTION 5. FIRST FIGURATIO	
SECTION 2 - HAZARD IDENTIFICATION SECTION 2 - HAZARD IDENTIFICATION Himma Realth Hazards: None knowe Energency Overview. Section 7: not an optimized with weather single optimized Monthal Hazards: None knowe Energency Overview. Section 3: - COMPOSITION / INFORMATION ON INGREDIENTS MATER (AQUA), PULLULAN, GLYCERIN, PUP, POLYGLYCERIN-3, TREMELLA PUCPORMIS (MUSPROOM) EXTRACT, GLUCONGLACTONE, SODUM SENZOATE, PHENOXYETHANO, ETV/LEXY (ALVER), SODUM SENZOATE, PHENOXYETHANO, ETV/LEXY (ALVER), SODUM SENZOATE, CLUCONGLACTONE, SODUM SENZOATE, PHENOXYETHANO, ETV/LEXY (ALVER), SODUM SENZOATE, PHENOXYETHANO, EXTENSION, SODUM SENZOATE, SODUM SENZOATE, PHENOXYETHANO, EXTENSION, SODUM SENZOATE, SODUM SENZOATE, FINITATION ON INFOR	
Arran Health Name: None hours frequency Coverse Arran Health Name: None hours Arran Heal	
Auron: Health Names Nore Nore Engenyon Overview. Not for based: inter a environmental hazed Slight oy initiation protect Engenyon Overview. Not for based: interview. Section 3 - COMPOSITION / INFORMATION ON INGREDIENTS WATER (AQUA), PULLULAN, GLYCERN, PVP, POLYGLYCERN-3, TREMELLA FUGIFORMS (MUSHROOM) EXTRACT, GLUCONOLACTONE. SODUM BENZOATE, PHENOXYETHANCL, ENVIRENCE, Composition of the section of the se	_
Erregency Overview: Mole ThatA22: In an environmental hazard Sight eye initiation priorited Molecular Molecular Effects Provide Media Effects Provide Media Provide Media Pro	
Erregency Overview: Mole ThatA22: In an environmental hazard Sight eye initiation priorited Molecular Molecular Effects Provide Media Effects Provide Media Provide Media Pro	
Emegancy Overview: Multife Instant and an environmental hazard Slight eye inflation control at Mile Televal and an environmental hazard Slight eye inflation control at Mile Televal and an environmental hazard Slight eye inflation protection at American environmental hazard Slight eye inflation protection at Mile Televal and an environmental hazard Slight eye inflation protection at Mile Televal and the event of the Steven at Mile Televal section 3 - COMPOSITION / INFORMATION ON INGREDIENTS WATER (AQUA), PULLILAN, GLYCERN, PVP, POLYGLYCERNA, TREMELIA FUCIFORMIS (MUSHROOM) EXTRACT, GLUCONCLACTONE, SODUM BENZONTE, PHENOXYETHANOL, ETHYLEYY, GLYCERN, SODUM POLYACEY, ATE, CHONRUS CRISPUS EXTRACT, LITHOTHAMINCIN CALCAREUM, EXTRACT, PANTHENOL, DISOLUMEDTA SECTION 4 - FIRST AD MEASURES Ingestor: Induce vonting fillage anouts are ingestod. Koop airway dear. Seek medical attention. EXPENDENT the Robin Version, but pressument lake were mort half. If presible. Flush for 15 minutes or until inflation subaldes. Il inflation proteix, seek medical attention Inhibitor: Not combusted to ETH. Not applicable Minutes of the Steven at a set ingestod. Koop airway dear. Seek medical attention. EXPENDENT: The Robin Version of the pressument lake were mort half. If pressible. Flush for 15 minutes or until inflation subaldes. Il inflation proteix, seek medical attention Inhibitors - Canon Discours Version and the set were mort half. If pressible. Flush for 15 minutes or until inflation subaldes. Il inflation proteix, seek medical attention Inhibitors - Canon Discours Version may be generated by themail decomposition. Flivelighters should versifield attention for your press. EXECTION 5 - FIRE-FIGHTING MEASURES Filterighterighterionmentors. Canon Discours may be generated by themail decomposition. Flivelighters should versifield attention for pressifield attention Inflation is applicable. Mile Nation may be generated by themail decomposition. Flivelighters should versifield attention for pressifield attention Experiment	
Erregency Overview: Mole ThatA22: In an environmental hazard Sight eye initiation priorited Molecular Molecular Effects Provide Media Effects Provide Media Provide Media Pro	
bedenial testing flexible bedenial testing bedenial bedenial testing bede	
Eye: Entiting, but will not causepormann lights. Effocts will be initiated impacts in the set initiated ini	
minimized in Subjects Description of the set	
Infraidation: United Section 2 - Composition / INFORMATION ON INGREDIENTS WATER (AQUA), PULLULAN, CLYCERIN, PVP, POLVOLYCERIN-3, TREMELLA FUCIFORMIS (MUSHROOM) EXTRACT, GLUCONOLACTONE, SODIUM BENZOATE, PHENOXYETHANOL, ETHYLHEXYLCLYCERIN, SODIUM POLYACRYLATE, CHONDRUS CRISPUS EXTRACT, LITHOTHAMNION CALCAREUM EXTRACT, PANTHENOL, DISODIUM EDTA SECTION 4 - FIRST AID MEASURES Ingeston. Induce vomiling if large amounts are ingested. Keep ainvey clear. Seek medical altention. Eyes: Rink afth clean Toxing wider, low pressurement luke warm (nrt hol) [I possible, Film indices or until inflation persists. seek medical altention Eyes: Rink afth clean Toxing wider, low pressurement luke warm (nrt hol) [I possible, Film indices or until inflation persists. seek medical altention Eyes: Rink afth clean Toxing wider, low pressurement luke warm (nrt hol) [I possible, Film indices or until inflation subcides. II inflation persists. seek medical altention Eyes: Rink afth clean Toxing wider, low pressurement luke warm (nrt hol) [I possible, Film indices or until inflation subcides. II inflation persists. seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical altention Eyes: Rink afth clean Toxing wider. Seek medical them in the set of the applicable Exercised as provide to surrounding the Eyes: Rink afth clean Toxing wider. Seek medical them attriat. Eyes: Rink afth clean Toxing wider. Eyes: Rink afth clean Toxing wi	
Suddronic Efforts ¹ Cardinogenicity : None SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS WATER (AQUA), PULLULAN, QLYGERIN, PVP, PDLYGLYGERINA, TREMELA FUCIFORMIS (MUSHROOM) EXTRACT, GLUDONOLACTONE: SODUM BENZONTE, PHENOXYETHANOL, ETHYLHEXYLGLYGERIN, SODUM POLYAGRYLATE, CHONDRUS CRISPUS EXTRACT, LITHOTHAMMON CALCAREUM EXTRACT, PANTHENOL, DISODUM EDTA SECTION 4 - FIRST AID MEASURES Ingestion: Induce voniling if large amounts are ingested. Keep ainwy clear. Seek medical attention. Exper: Flush with clear from exposure to fresh air flymptomatic. Get medical attention. Exper: Flush with clear from exposure to fresh air flymptomatic. Get medical attention. Exper: Flush with clear from papicate Extinguishing Media : Non-combustible material. SECTION 5 - FIRE-FIGHTING MEASURES Flushing instructions. Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. Flushing instructions: Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. Flushing instructions: Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. Flushing instructions: Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. Flushing instruction: Not required FluxerDigiting instructions: Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. FluxerDigitin Hazards : Not required FluxerDigiting instructions: Carbon Doxide may be generated by themat decomposition. Fireflytters should wear full bunker gear and a self-contained preshing apparatus in any closed place. FluxerDigiting instructions: Not required FluxerDigiting Collect the split. Fluxe	
WATER (AQUA), PULUULAN, GLYCERIN, PVP, POLYGLYCERIN-3, TREMELLA FUCIFORMIS (MUSHROCM) EXTRACT, GLUCONOLACTONE, SODIUM BENZOATE, PHENOXYETHANOL, ETYPLIEXYLGLYCERIN, SODIUM POLYACRYLATE, CHONDRUS CRISPUS EXTRACT, LITHOTHAANION CALCAREUM EXTRACT, PANTHENOL, DISODIUM EDTA SECTION 4 - FIRST AID MEASURES Ingestion: Induce vomiting if large amounts are ingested. Keep airway clear: Seek medical attention. Eyews: Fluch with clean flowing water, two prossurement luke warm (not hol) fil possible. Fluch for 15 minutes or until irritation subsides, fil irritation porsists, seek medical attention Inhalation: Remove from exposure to fresh air /fsymptomate. Get medicalattention fil symptoms persist. SECTION 5 - FIRE-FIGHTING MEASURES Files and Explosion Hazards : Not combustible medicalattention files/mptoms persist. Inhalation: Remove from supporties for surrounding file Files/Fighting Instructors : CateRon Daplicatible UE: Not applicatible UE: Not the No	
WATER (AQUA), PULUULAN, GLYCERIN, PVP, POLYGLYCERIN-3, TREMELLA FUCIFORMIS (MUSHROCM) EXTRACT, GLUCONOLACTONE, SODIUM BENZOATE, PHENOXYETHANOL, ETYPLIEXYLGLYCERIN, SODIUM POLYACRYLATE, CHONDRUS CRISPUS EXTRACT, LITHOTHAANION CALCAREUM EXTRACT, PANTHENOL, DISODIUM EDTA SECTION 4 - FIRST AID MEASURES Ingestion: Induce vomiting if large amounts are ingested. Keep airway clear: Seek medical attention. Eyews: Fluch with clean flowing water, two prossurement luke warm (not hol) fil possible. Fluch for 15 minutes or until irritation subsides, fil irritation porsists, seek medical attention Inhalation: Remove from exposure to fresh air /fsymptomate. Get medicalattention fil symptoms persist. SECTION 5 - FIRE-FIGHTING MEASURES Files and Explosion Hazards : Not combustible medicalattention files/mptoms persist. Inhalation: Remove from supporties for surrounding file Files/Fighting Instructors : CateRon Daplicatible UE: Not applicatible UE: Not the No	
Ingestion: Induce vomiting if large amounts are ingested. Keep airway clear. Seek medical attention.	
Eyes: Flush with clean flowing water, low pressure and luke warm (not hot) fl possible. Flush for 15 minutes or until irritation subsides. fl irritation persists, seek medical attention Image: Comparison of the approximation approximation approximation approximation approximati	
Inhalation: Remove from exposure to fresh air ifsymptomatic. Get medicalattention fi symptoms persist.	
SECTION 5 - FIRE-FIGHTING MEASURES Flashpoint : Not combustible LFL: Not applicable Flashpoint : Not combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Fire-Fighting instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. Unusual Fire and Explosion Hazards : Not required SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal protection: Not required Exprosentel protection: No special measures required Methods for cleaning:Collect the spill. Flush the rest with plenty of water SECTION 7 - HANDLING AND STORAGE Handling : Use normal good handling procedures Noid Spraying in eyes/Do notypurcture or incinerate. Keep out of reach of children Donot expose to heat and flame Storage: Keep containers Ughtly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113'F (45'C). Avoid heat, flame, spark or smoking Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protector: None required for bulk paste. Refer toingredient MSDS for respirato	
Flashpoint : Not combustible LFL: Not applicable Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Image: Combustible LFL: Not applicable Extinguishing Applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Use extinguishing media appropriate for Surrounding fire Image: Combustible LFL: Not applicable Extinguishing Media : Non-combustible material. Section 6 - ACCIDENTAL RELEASE MEASURES Image: Combustible LFL: Not required Image: Combustible LFL: Not required Fersonal protection: No required Image: Combustible Media : Non required Image: Combustible Media : Non reast with plenty of water <td></td>	
Method Used : Not applicable UFL: Not applicable Extinguishing Media : Non-combustible material. Image: Comparison of Compar	
Method Used : Not applicable UFL: Not applicable Extinguishing Media : Non-combustible material. Image: Comparison of Compar	
Use extinguishing media appropriate for surrounding fire Fire-Fighting Instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. Unusual Fire and Explosion Hazards : Not required Fire-Fighting Instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. SECTION 6 - ACCIDENTAL RELEASE MEASURES Fersonal protection: Not required Personal protection: Not sequired Fire-Fighting Instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. SECTION 6 - ACCIDENTAL RELEASE MEASURES Fersonal protection: Not required Personal protection: Not sequired Fire-Fighting Instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. SECTION 6 - ACCIDENTAL RELEASE MEASURES Fersonal protection: Not required Fire-fighting Instructions : Not required Fire-fighting Instructions : Carbon Dioxide may be generated by thermal decomposition. Firefighters should wear full bunker gear and a self-contained breathing apparatus in any closed place. Fersonal protection: Not required Fire-fighting Instructions Fire-fighting	
Unusual Fire and Explosion Hazards : Not required	
SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal protection: No required Environmental protection: No special measures required Methods for cleaning:Collect the spill. Flush the rest with plenty of water SECTION 7 - HANDLING AND STORAGE Handling : Use normal good handling procedures Handling : Use normal good handling procedures Handling : Use normal good handling procedures Storage: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respirator	
Personal protection: Not required Image: Control of the spill. Flush the rest with plenty of water Methods for cleaning: Collect the spill. Flush the rest with plenty of water Image: Collect the spill. Flush the rest with plenty of water SECTION 7 - HANDLING AND STORAGE Image: Collect the spill. Flush the rest with plenty of reach of children Section 2 of the spill. Flush the rest with plenty of reach of children Image: Collect the spill. Flush the rest with plenty of reach of children Avoid spraying in eyes/Do notpuncture or incinerate. Keep out of reach of children Image: Collect the spill. Flush the rest and light and store at a cool place Pressurized containers tightly closed, away from heat and light and store at a cool place Image: Controls with pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Image: Controls with paste. Refer to specien 13°F respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
Environmental protection: No special measures required Methods for cleaning:Collect the spiil. Flush the rest with plenty of water SECTION 7 - HANDLING AND STORAGE SECTION 7 - HANDLING AND STORAGE Handling : Use normal good handling procedures Avoid spraying in eyes/Do notpuncture or incinerate. Keep out of reach of children Donot expose to heat and flame Storage: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respirato	
Environmental protection: No special measures required Methods for cleaning:Collect the spiil. Flush the rest with plenty of water SECTION 7 - HANDLING AND STORAGE SECTION 7 - HANDLING AND STORAGE Handling : Use normal good handling procedures Avoid spraying in eyes/Do notpuncture or incinerate. Keep out of reach of children Donot expose to heat and flame Storage: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respirato	
SECTION 7 - HANDLING AND STORAGE Handling : Use normal good handling procedures Avoid spraying in eyes/Do notpuncture or incinerate. Keep out of reach of children Donot expose to heat and flame Storage: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
Handling : Use normal good handling procedures Image:	
Handling : Use normal good handling procedures Image:	
Avoid spraying in eyes/Do notpuncture or incinerate. Keep out of reach of children	
Donot expose to heat and flame Storage: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respirator	
Storage: Keep containers tightly closed, away from heat and light and store at a cool place Image: Keep containers tightly closed, away from heat and light and store at a cool place Pressurized container, Contents under pressure. Do not store at temperature above 113°F (45°C). Avoid heat, flame, spark or smoking Image: Storage SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Image: Storage Image: Storage Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
Exposure Controls: Not established for these products. Refer to Section 2 for ingredient exposure limits. Respiratory protection: None required for bulk paste. Refer toingredient MSDS for respiratory	
Protection requirements related to handling and exposure to specific ingredients.	
Protection requirements related to handling and exposure to specific ingredients. Protective Gloves: Not normally required. Impervious gloves recommended fi handling bulk product, an in spill cleanup for example.	
Eye Protection: Not normally required. Safetyglasses or goggles recommended when handling bulk product cleanup or transfer to containers. Other Protective Clothing or Equipment: No special recommended when handling bulk product cleanup or transfer to containers. Other Protective Clothing or Equipment: No special recommended when handling bulk product cleanup or transfer to containers.	irements.
Protective Work/Hygienic Practices : No Special personal protection requirements with respect to product exposure beyond those mentioned above. Use good hygienic practices in the workplace.	
beyond those mentioned above. Ose good hygienic practices in the workplace.	
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES	

					· · · · · · · · · · · · · · · · · · ·	
Appearance: Colo	orless opaque gel pahse Odor : Same as standa	rd				<u> </u>
Color : Colorless						<u> </u>
pH: 5.80 + 1.00						
Viscosity : 12,000	± 3,000					
Specific gravity : 2	1.00 ~ 1.04					
Net volume (mL) :	: More than 100% (5 mL, 20 mL, 50 mL)					
Total aerobic micr	obial count: Les than 10 cfu/g Total mold & yea	st count :				
Escherichia coli: N	Not Detection Pseudomonas aeruginosa: Not De	etection Staphylococcus aureus : Not Detection Flash point:	Not determined			
Boiling point: Not	determined					
SECTION 10 ·	- STABILITY AND REACTIVITY					
Stability: Stable at	t accelerated temperature					
Conditions to avoi	id: None expected fi stored and handled properl	- y Meterials to avoid: None expected if stored and handled place	operly Hazardous Decon	nposition Products : None		
				·		
SECTION 11 -	- TOXICOLOGICAL INFORMATION					
T 1 :. :		a da a da cara cara da da cara cara da cara c				
Skin Irritation : No	care product and it is safe if consumed as inter	idedand reasonably foreseeable use.				
	ght to moderate irritation possible					
	ease irritation effect and duration Sensitization :	Not a sensitizer				
SECTION 12 -	- ECOLOGICAL INFORMATION		1			
No information av	ailable					
	I	I	I			
SECTION 13 -	- DISPOSAL CONSIDERATION					
				_		
	tice must be in compliance with local, state and eral. Be sure to consult with local and state ager	federal regulations. Local and state laws may be				
different than fede	eral. Be sure to consult with local and state ager			_		
	n : Small quantities can be disposed with housel	hold garbage				
	nust be disposed in approved sites ction: Disposal must be made according to offic	ial regulatio				
				_		
SECTION 14	- TRANSPORTATION INFORMATION					
UN Number	Not classified			_		
				-		
Proper Shipping N				_		
Hazard Class	Not applicable			_		
Packing Group	Not applicable			_		
Marine Pollutant	Not applicable			_		
Special Precaution				_		
Further informatio	n Not a dangerous g	good under DOT, IATA, IMDG/IMO		_		
SECTION 15	- REGULATORY INFORMATION					
				1		
	is regulated under federal food, drug and cosme tandard 29 CFR 1910.1200.	etic act. Exemption from OSHA'S Federal Hazard				
		Exemptions from WHMIS Labelling and Material Safety				
Data Sheet Requi						
EU: This product i	is regulated under Regulation (EC) No 1223/200					
ASEAN: This proc	duct isregulated under ASEAN Cosmeticdirective	e and local law.				
	ict is regulated under Korea cosmetic law or pha					
This information is	s furnished without warranty, expressed exept th	at it is accurate to the best knowledge of RARE BEAUTY BI	RANDS.			
	OTHER INFORMATION					
PREPARED BY	/: Natalia Sandoval			_		
DATE OF PRIN	ITING: 09/20/2024					
All chemicals may	/ pose unknown hazards and should be used wit	th cautions. This Safety Data Sheet (SDS) applies only to the	e material as packaged. I	f this product is combined with		

contaminated, it may pose hazards not mentioned in this SDS. It shall be the user's responsibility to develop proper methods of handling and personal protection based on the actual conditions of use. While this SDS							
is based on technical data judged to be reliable, RARE BEAUTY BRANDS assumes no responsibility for the completeness or accuracy of the information contained herein. Users should consider these data only							
as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and							
the safety and health of employees and customers and protection of the environment							
End of SDS Shee	t						