Material Safety Data Sheet

| SECTION 1 - CHE | MOALTHOD | OOI AND O | JIVII AITI | IDENTII IOAT | 1014 | |
|-----------------------------|-------------------|-------------|------------|----------------------------------|------|-------------|
| TRADE NAME | | Rapid Crean | n Type Rei | mover | | |
| COMPANY IDENTIFIC | CATION | LBLA BEAU | | PRESS AVE UNI LIFORNIA, 90254 | • | MOSA BEACH, |
| Usage Information- Do not a | apply on the skin | | | | | |
| SECTION 2 - COM | POSITION, IN | NFORMATIO | N ON ING | REDIENTS | | |
| Product Name: Cream type | remover | | | | | |
| Product Type: paste | | | | | | |
| Chemical Name: Chemical | mixture | | | | | |
| Ingredients | CAS No. | % | | | | |
| 4-Methyl-dioxolan- 2-one | 108-32-7 | < 70% | | | | |
| Pantolactone | 79-50-5 | > 10% | | | | |
| Polyethylene glycol | 25322-68-3 | < 5% | | | | |
| Polypropylene glycol | 25322-69-4 | < 5% | | | | |
| Vinyl Polymer | 9003-01-04 | < 5% | | | | |
| Mineral Powder | 65997-17-3 | < 3% | | | | |
| Fragrance | N/A | < 0.5% | | | | |
| Methyl paraben | 99-76-3 | 0.10% | | | | |
| Propyl paraben | 94-13-3 | 0.20% | | | | |
| Butyl paraben | 94-26-8 | 0.20% | | | | |
| Pigment | ** | < 1% | | | | |

| Red #40 : Allura red; CI food red 17 CAS NO, | 25956-17-6 | | | | |
|--|---|-----------------------------|-----------------|--|--|
| Red #3 C.I.Food Red #3 cas # 2425-85-6 | | | | | |
| Yellow #4 CI food yellow 4. CAS No.: 1934-21 | -0 | | | | |
| | | | | | |
| SECTION 3 – HAZARDS IDENT | IFICATION | | | | |
| | | | | | |
| Appearance: Colored Cream. Potential Heath Effects Eye: May cause eye irritation. Skin: May cause The toxicological properties of this substance of May be harmful if swallowed. Inhalation: May The toxicological properties of this substance of the substance of t | nave not been fully invest cause respiratory tract irr | igated. itation. | | | |
| Signal word Warning Flammable | | | | | |
| | | | | | |
| SECTION 4 – FIRST AID MEAS | JRES | | | | |
| ORAL EXPOSURE : If swallowed, wash out m | outh with water provided | norgan is conscious | | | |
| Call a physician. | outii witii watei provided | person is conscious. | | | |
| INHALATION EXPOSURE : If inhaled, remove | to freeh ein. If not brooth | na aivo artificial recoire | tion | | |
| If breathing is difficult, give oxygen. | to hesirali. Il fiot breath | ing give artificial respira | IUOII. | | |
| DERMAL EXPOSURE : In case of contact, im | modiatoly wash skin with | soan | | | |
| | nediately wash skill with | soap | | | |
| and copious amounts of water. EYE EXPOSURE : In case of contact, immediately | atoly flush oves with | | | | |
| copious amounts of water for at least 15 minut | | | | | |
| copious amounts of water for at least 15 minut | C3. | | | | |
| SECTION 5 - FIRE-FIGHTING N | MEASURES | | | | |
| No data available. | | | | | |
| | | | | | |
| SECTION 6 – ACCIDENTAL RE | LEASE MEASURI | ES | | | |
| General Information : Use proper personal pro | tective equipment as indi | cated in Section 8 | | | |
| Spills/Leaks : Absorb spill with inert material (e | | | able container. | | |
| Clean up spills immediately, observing precau | | ,, p | | | |

| in the Protective Equipment section. Provi | de ventilation. | | | | |
|--|-------------------------|------------------------------|-------------------|--|--|
| Methods and materials for containment an | | | | | |
| Contain spillage, and then collect with an | | vacuum cleaner or by | | | |
| wet-brushing and place in container for dis | • • | • | 3) | | |
| wet brasining and place in sentamen for the | special according to le | regulations (occ occion i | <i>o</i> ,. | | |
| SECTION 7 - HANDLING AN | ID STORAGE | | | | |
| CECTION 7 - HANDEING AIR | DOTOTIAGE | | | | |
| Keep away from heat, sparks and flame. V | Vash thoroughly after | handling. | | | |
| Remove contaminated clothing and wash | | | | | |
| Storage Requirements : | | | | | |
| Keep container closed when not in use. | | | | | |
| Store in a cool, dry, well-ventilated area av | way from incompatible | e substances. Keep container | s tightly closed. | | |
| , , , | | | <u> </u> | | |
| SECTION 8 - EXPOSURE CO | NTROLS/PER | SONAL PROTECTIO |)N | | |
| CEOTION O - EXI COONE OC | JIVIIIO EO/I EI | IOONALINOILON | 214 | | |
| No data available. | | | | | |
| ivo data avallabio. | | | | | |
| SECTION 9 - PHYSICAL ANI | D CHEMICAL I | DDODEDTIES | | | |
| SECTION 9 - PHYSICAL ANI | DOMENIICAL | PROPERTIES | | | |
| Physical State : Color : | | Paste, Yellowish | | | |
| Odor: | | Weak solvent Odor | | | |
| pH: | | No data | | | |
| P | | No data | | | |
| Cream Colored Fragrance Not available N | lot available Not avail | al No data | | | |
| gramme and a signament and a s | | No data | | | |
| Viscosity: | | No data | | | |
| Boiling Point : | | No data | | | |
| Solubility in Water : | | No data | | | |
| Specific Gravity/Density : 1.07g/cm3 Flash | n point : 100°C | No data | | | |
| , | | | | | |
| | | | | | |
| SECTION 10 - STABILITY AN | ND BEVCTIVIT | V | | | |

| Stable under normal tempera | tures and pressur | es. | | | | | |
|--------------------------------|---------------------|----------------------|--------------------|--------------------|--------------------|---|--|
| Conditions to Avoid : | | | | | | | |
| Incompatible materials, stron | g oxidants. | | | | | | |
| Incompatibilities with Other M | laterials : | | | | | | |
| Strong oxidizing agents - stro | ng acids - strong | bases strong redu | cing agents. | | | | |
| Hazardous Decomposition Pr | oducts: | | | | | | |
| Carbon monoxide, irritating a | nd toxic fumes an | d gases, carbon di | ioxide. | | | | |
| Hazardous Polymerization : | | | | | | | |
| Has not been reported. | | | | | | | |
| | | | | | | | |
| SECTION 11 - TOXI | COLOGICA | L INFORMAT | ΓΙΟΝ | | | | |
| | | | | | | | |
| Acute toxicity | | | | | | | |
| Acute oral toxicity | | | | | | | |
| Acute dermal toxicity | | | | | | | |
| Acute inhalation toxicity | | | | | | | |
| Carcinogenicity: 2-Oxetanon | e - IARC: Group 3 | carcinogen Epide | emiology: No infor | mation available. | | | |
| Teratogenicity: No informatio | n available. | | | | | | |
| Reproductive Effects: No info | rmation available. | Neurotoxicity: No | information avail | able. | | | |
| Mutagenicity: No information | availa | | | | | | |
| | | | | | | | |
| SECTION 12 - ECO | LOGICAL IN | FORMATION | ١ | | | | |
| | | | | | | | |
| No data available. | | | | | | | |
| | | | | | | | |
| SECTION 13 - DISP | OSAL CONS | SIDERATION | | | | | |
| | | | | | | | |
| Chemical waste generators n | nust determine wh | ether a discarded | chemical is class | ified as a hazardo | ous waste. | | |
| US EPA guidelines for the cla | assification determ | ination are listed i | n 40 CFR Parts 2 | 61.3. Additionally | , waste generators | 3 | |
| must consult state and local I | nazardous waste r | egulations to ensu | ire complete and | accurate classific | ation. | | |
| RCRA P-Series: None listed. | RCRA U-Series: | None listed. | | | | | |
| | | | | | | | |

| SECTION 14 - TRANSPORT | INFORMATION | | | | | |
|---|---|-------------------------|----------------------|-----------------------|--------------------|----------|
| | | | | | | |
| NOT Regulated | | | | | | |
| | | | | | | |
| SECTION 15 - REGILATORY | INFORMATION | | | | | |
| Regulations of the European union (Labell | ing) / National legislation/Regulatio | ons EC-Number: 202 | -509-5 as in ANnonr | neex VI of Directiv | /e 67/548/EEC: | |
| Hazard symbol(s) | | | | | | |
| Xn Harmful. R-phrase(s) R22 Harmful if sv | vallowed. | | | | | |
| R41 Risk of serious damage to eyes. | | | | | | |
| S-phrase(s) S39 Wear eye/face protection | | | | | | |
| S26 In case of contact with eyes, rinse imr | nediately with plenty of water and | seek medical advice. | The labelling is bas | ed on our own ex | perience. | |
| Hazard determinant component(s) for labe | lling: GAMMA-BUTYROLACTONE | Other regulations | | | | |
| SECTION 16 - OTHER INFO | RMATION | | | | | |
| Recommended use: fragrances, flavor's, fo | ormulation agent, wood preservativ | ve, solvent(s), resin b | oound foundry cores | , initial product for | chemical syntheses |) |
| Recommended use: auxiliary, finishing ago | ent | | | | | |
| Recommended use: additives | | | | | | |
| The information contained herein is based | upon data and information availab | ole to us, and reflects | our best profession | al judgment, | | |
| but is offered without guarantee or warrant | y. This information is furnished upo | on the condition that | the person receiving |) | | |
| it shall make his own determination of the | suitability of the material for his par | rticular use. | | | | |