RUBBERMAID COMMERCIAL PRODUCTS MATERIAL SAFETY DATA SHEET

| | | MIV) F | ENIAL O | SECTION I | | | | | | |
|----------------------------|--------------|--|--|---------------------------------------|--------------------------------|-------------|------------------------------|---------|-------|--|
| PRODUCT NAME OR NUM | RER (ma | it annuare on let | oe(): | | EMERGENCY TELEPHONE NO.: | | | | | |
| Aretic Mint #6132 | HEIV (| | 220 0 /2 | | Safety Manager: 1-540/542-5294 | | | | | |
| MANUFACTURER'S NAME | | | - | DATE OF LAS | DATE OF LAST REVISION : | | | | | |
| Rubbermeid Commercial F | Toducti | LLC. | 8 | 01/02/03 | | | | | | |
| ADDRESS (Number, Street, | City. St | te and Zip Code |): | MANUFACTU | MANUFACTURER'S D-U-N-S NO.: | | | | | |
| 2424 Valley Avenue, Winci | sester, \ | /A 22601 | | NA NA | | - | | | | |
| HAZARDOUS MATERIAL D | ESCRI | TION (49 CFR | 172.101): | | | | | | 1 | |
| Combustible liquid, see at | tached i | pot informatio | ۸ | | | | | | _ | |
| ADDITIONAL HAZARD CL | 188ES (| es applicable): | | | | | | | | |
| None applicable. | | | | | | | | | | |
| CHEMICAL FAMILY: | | | | RMULA: | | | | | 100 | |
| NA | | | NA NA | · · · · · · · · · · · · · · · · · · · | ENTE | | | | | |
| | | | SECTION | III - INGREDI | ENIS | | | | | |
| | | (jis | t all ingre | edients) 100% | Needed | | Danele | anna In | | |
| CAS REGISTRY NO. | %V | CHEMICAL NAME(S) Listed as a Carcin NTP, IARC or 0 1910(2) (spec | | | | | | | | |
| | | The state of the s | | | | No | | | | |
| F4E39-44-3 | 36 | | Hydroxy Compounds | | | | | | | |
| 110-20-0 | 21 | | Aromatic Esters | | | | | | | |
| 111-00-0 | 19 | | Aliphatic Ketones | | | | | | | |
| 14785-30-1 | - | | No | | | | | | | |
| B008-78-5 | 3 | Natural Products No | | | | | | | | |
| 17611-40-3 | 2 | Allphatic Est | No | | | | | | | |
| 7732-10-5 | 7 | Delonized Weter Rodium Steerste | | | | | No | | | |
| 822-16-2 | +• | ROCKEN BIRE | T-MA | | | | | | | |
| | | | | | | | | | | |
| | - | S | | III - PHYSICA | L DATA | | | | | |
| BOILING POINT: | | | SPECIFIC GI | RAVITY (H3O=1): | | | | | | |
| NA*F *C 1.0178 | | | | @25°C | | | PERCENT SOLID BY WEIGHT (%): | | | |
| VAPOR PRESSURE: PER | | | PERCENT V | MCEMI ACTUILLE DI ACTORNE (10) | | | 00% | | | |
| (F20°C 0.00 | tg 🗆 psi | 76-86% | 76-40% | | | | | + | | |
| VAPOR DENSITY (AIR = 1): | | | EVAPORATION RATE (=1): | | | | | | | |
| N/D | | | | N/D | | | | 100 | + | |
| SOLUBILITY IN WATER: | | pH=: | I STATE OF THE PROPERTY OF THE | | | | | Į. | | |
| Slight | 20.02 | 9 ±0.80 | | } | C MAT | ERIAL: LIQ | UID S | OLID | | |
| APPEARANCE AND ODG | 1 ! | IS MATERIAL: LIQUID SOLID GAS PASTE GEL | | | | | | | | |
| Off Water White, Fragram | ced Ge | | | | | | | | _ | |
| | SE | CTION IV | - FIRE A | ND EXPLOSI | ON HAZARL | <u>יט נ</u> | AIA | - | IEL | |
| FLASH POINT: | | | | METHOD USED: | FLAMMABLE LIMITS | e: | 121 | N/D | EL | |
| | F | 7Z*C | | CC | | | N/D | Ten | | |
| EXTINGUISHING MEDIA | : | 2000 | 60 | | | | | | | |
| Carbon dioxide, dry che | mical o | r universal type | foem- | | | - | | | | |
| SPECIAL FIRE FIGHTING | S PROC | EDURES: | | lan le recommended | | | | | | |
| Use of self contained br | eathing | apparatus and | butecrive cloth | till is tacking parameter. | | | | | - (1) | |
| UNUSUAL FIRE AND EX | PLOSIC | N HAZARDS: | | | | _ | | | | |
| Store in cool places. | | | | | | | | | | |

| THRESHOLD LIMIT VALUE: MA Not misserial contribute no ingredient present at 6.1% or greater thick in situate as exarcinogen or potential carcinogen by JARC, TIP or OSHA. PERMARY ROUTES OF ENTRY Inhaistion B Six Contact Other (specify) MERGENCY AND FIRST AID PROCEDURES: inhaisting network to these as and the great physician. SECTION VI-REACTIVITY DATA CONDITIONS TO AVOID: STABLE X NCOMPATIBILITY (materials to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: More HAZARDOUS MAY OCCUR CONDITIONS TO AVOID: WILL NOT OCCUR X POLYMERIZATION SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE QUANTITY (in iss): Not a Hazardous Compound CECRCLA (Superfund) REPORTABLE | | S | ECTION \ | /-HEA | LTHE | IAZAKU DATA | | | | |
|--|---|---|--------------------|------------|---|--|-------------|--|--|--|
| THE STREET OF CONTROL OF GROUND STREET OF STREET OF GROUND STREET OF STREET | | | | | THRESH | OLD LIMIT VALUE: NA | 1 | | | |
| TRIMARY ROUTES OF ENTRY Inhalation ISI Side Contact Other (specify) MERGENCY AND FIRST AID PROCEDURES: Inhalation - remove to fresh sit and contact physician. SECTION VI-REACTIVITY DATA STABLE CONDITIONS TO AVOID: STABLE X NCOMPATIBILITY (materials to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS DECOMPOSITION PRODUCTS: None POLYMERIZATION WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: AVOID OPEN Rames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (in iso): Not a Hazardous Compound CERCIA (Superfund) REPORTABLE QUANTITY (in iso): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (se packaged, mirus water): 9% O Theoretical: NA. Isign Analytical: NA. Isign Analytical: NA. Isign SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify Rela):NA SPECIAL:NA VENTILATION LOCAL EXHAUST (Specify Rela):NA OTHER:NA PROTECTIVE GLOVES (specify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | EFFECTS OF OVEREXPOSURE - COMMON to Avenue. | | | | | | | | | |
| RIMARY ROUTES OF ENTRY Inhalation BS SIM Contact Content (specify) MERGENCY AND FIRST AID PROCEDURES: Inhalation - remove to fresh sit and contact physician. SECTION VI-REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID: STABLE X NCOMPATIBILITY (materials to svoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR CONDITIONS TO AVOID: WILL NOT OCCUR X POLYMERIZATION WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: AVOID ON Remove or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (in iso): Not a Hazardous Compound CERCIA (Superfund) REPORTABLE QUANTITY (in iso): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VIC) (se packaged, mirus water): 9% Theoretical: NA. Isign SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify kate):NA PROTECTIVE GLOVES (specify type): None required around this gel compound. UCCAL EXHAUST (Specify Rate):NA PROTECTIVE GLOVES (specify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | which is tisted as a carcinogen or potential carcinogen of annual carcinogen of | | | MC, | PERMISSIBLE EXPOSURE LIMIT: NA | | | | | |
| RIMARY ROUTS OF ENTRY INTRIBUTED: Inhelation - retrieve to fresh air and contact physician. SECTION VI-REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID: STABILITY: STABLE X NCCMPATIBILITY (materials to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR CONDITIONS TO AVOID: POLYMERIZATION WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: AVOID OPEN Ratters or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCLA (Superturin) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound CERCLA (Superturin) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound CERCLA (Superturin) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as psc/saged, minus water): 9% Theoretical: NA is/gal SECTION VII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify lyps): None required around this gal compound. VENTILATION MECHANICAL (General) (Specify Rele):NA OTHER:NA VENTILATION MECHANICAL (General) (Specify Rele):NA OTHER:NA PROTECTIVE GLOVES (specify Vyps): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | N1F of Course | | | | OTHER L | IMIT: NA | | | | |
| SECTION VI-REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID: STABLE X NOGMPATIBILITY (materials to evol.): Name Known HAZARDOUS DECOMPOSITION PROPUCTS: Name HAZARDOUS MAY OCCUR X POLYMERIZATION WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (in bibs): Not a Hazardous Compound ROCR HAZARDOUS WASTE NO. (40 CFR 291.33): Not a Hazardous Compound ROCR HAZARDOUS WASTE NO. (40 CFR 291.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC.) (as packaged, minus water): 94 Theoretical: NA. Isigal Theoretical: NA. Isigal LOCAL EXHAUST (Specify Rate):NA VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTION (specify typs): Name required around this gel compound. VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | PONTARY BOLITES O | E ENTRY Inha | stion 🖾 | Sidn Con | | | | | | |
| SECTION VI-REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID: STABLE X NCOMPATIBILITY (materiate to evoid): Name Known HAZARDOUS DECOMPOSITION PRODUCTS: Name HAZARDOUS CONDITIONS TO AVOID: WILL NOT OCCUR X WILL NOT OCCUR X WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flavines or either sources of lightion. WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in ise): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound Theoretical: NA. Ib/gal Theoretical: NA. Ib/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gal compound. VENTILATION MECHANICAL (General) (Specify Rate):NA SPECIAL:NA WENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (specify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | FUED CENCY AND EL | RST AID PROCEDUR | ES: Inhelation - | emove to | fresh eir a | nd contact physician. | | | | |
| STABLE X NGCMPATIBILITY (materials to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR CONDITIONS TO AVOID: WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCLA (Superlund) REPORTABLE QUANTITY (in ibe): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (se packaged, minus water): 9% Theoretical: NA. ib/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. VENTILATION MCHANICAL (General) (Specify Rate):NA DITHER:NA PROTECTIVE GLOVES (specify bype): None needed. OTHER PROTECTIVE EQUIPMENT: None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Nove required. OTHER PRECAUTIONS: | SECTION VI-REACTIVITY DATA | | | | | | | | | |
| STABLE X NCCMPATIBILITY (Instantals to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR X WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superiund) REPORTABLE QUANTITY (In Isse): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): % Theoretical: NA. Is/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (epocity typs): None required around this gal compound. VENTILATION MECHANICAL (General) (Specify Rate):NA VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (epocity type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | T | INSTABLE | | CONDITT | ONS TO AVOID: | 1 | | | |
| STABLE X NCCMPATIBILITY (Instantals to evoid): None Known HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR X WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superiund) REPORTABLE QUANTITY (In Isse): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): % Theoretical: NA. Is/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (epocity typs): None required around this gal compound. VENTILATION MECHANICAL (General) (Specify Rate):NA VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (epocity type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | CTIBUITY: | 1 - | | | 77 677 | | | | | |
| HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR X WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (In ibe): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (es packaged, minus water): 9% Theoretical: NA. Ib/gs SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (especify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | DIADILITY. | | STABLE | X | | | | | | |
| HAZARDOUS DECOMPOSITION PRODUCTS: None HAZARDOUS MAY OCCUR X WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (In ibe): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (es packaged, minus water): 9% Theoretical: NA. Ib/gs SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (especify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | INCOMPATIBILITY (I | startals to evoid): None | Known | | | | | | | |
| MAY OCCUR WILL NOT OCCUR WILL NOT OCCUR X SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of lightion. WASTE DISPOSAL METHOD: NA CERCIA (Superfund) REPORTABLE QUANTITY (In libs): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): 9% Theoretical: NA. logal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (apacily type): None required around this gel compound. VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: Note needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Note required. OTHER PRECAUTIONS: | HAZARDOUS DECO | POSITION PRODUCT | TS: None | | | | | | | |
| SECTION VII-SPILL OR LEAK PROCEDURES SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: AVAILATION AVAILATION. WASTE DISPOSAL METHOD: NA GERCIA (Superfund) REPORTABLE QUANTITY (In bis): Not a Hazardous Compound RECRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (se packaged, minus water): %% Theoretical: NA. Is/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (specify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | M | AY OCCUR | | CONDITIONS TO AVOID: | | | | | |
| SECTION VII-SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in ibe): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as packaged, mirus water): SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (epecity type): None required around this gel compound. VENTILATION LOCAL EXHAUST (Specify Rate):NA PROTECTIVE GLOVES (epecity type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | WILL | NOT OCCUR | | | | | | | |
| STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound WOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): PK Theoretical: NA. Is/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify knop): None required around this gel compound. VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | LOE HAILMAN | SECT | TION VII-S | PILL | OR LE | AK PROCEDURES | | | | |
| Avoid open flames or other sources of ignition. WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 291.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (se packaged, minus waster): 9% Theoretical: NA. Io/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gal compound. LOCAL EXHAUST (Specify Rate):NA VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | | | | | | | | | |
| WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (In Ibe): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): 8% Theoretical: NA Ib/gal | STEPS TO BE TAKE | NIN CASE MATERIAL | Hina | | | | | | | |
| CERCLA (Superfund) REPORTABLE QUANTITY (In Ide): Not a Hazardous Compound RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE ORGANIC COMPOUND (VOC) (se peckaged, minus water): \$\foation{A} | Avoid open flames o | CTHOD: NA | (News | | | | | | | |
| RCRA HAZARDOUS WASTE NO. (40 CFR 281.33): Not a Hazardous Compound VOLATILE DRGANIC COMPOUND (VOC) (se packaged, minus water): % Theoretical: NA. Ib/gal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gal compound. LOCAL EXHAUST (Specify Rate):NA VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | WASTE DISPOSAL A | DEPORTABLE OUAN | TITY (In the): Not | a Hezerd | oue Comp | ound | | | | |
| VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water): 9% Theoretical: NA togal SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | CERCLA (Superruna) | METORIABLE GOAN | 261 33): Not a H | zerdous | Compound | | | | | |
| SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this gel compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (specify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | RCRA HAZARDOUS | ACMEDIAND MOCH | es neckeded min | se water): | 0% | | | | | |
| SECTION VIII-SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): None required around this get compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA VENTILATION MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (appoilty type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | | | | | | | | | |
| RESPIRATORY PROTECTION (specify type): None required around this gel compound. LOCAL EXHAUST (Specify Rate):NA SPECIAL:NA WECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (appecify type): None needed. EYE PROTECTION (appecify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | □ Theoretical | SECTION | VIILSPE | CIAL | PROT | | | | | |
| VENTILATION LOCAL EXHAUST (Specify Rate):NA MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (epecify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | | | | | | | | | |
| VENTILATION MECHANICAL (General) (Specify Rate):NA PROTECTIVE GLOVES (appecify type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING; None required. OTHER PRECAUTIONS: | RESPIRATORY PROTECTION (Specify Specify Bets):NA | | | | | SPECIALINA | | | | |
| MECHANICAL (General) (Specify Rate):NA OTHER:NA PROTECTIVE GLOVES (apacify type): None needed. OTHER PROTECTION (specify type): None needed. SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | VENTILATION | COCAL EXHAUST (opacity news). | | | | | | | | |
| PROTECTIVE GLOVES (appoilty type): None needed. OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | LEGULANICAL (General) (Specify Rate):NA | | | | OTHER:NA | | | | |
| OTHER PROTECTIVE EQUIPMENT: None needed SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | | | | EYE PR | EYE PROTECTION (specify type): None needed. | | | | | |
| SECTION IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | PROTECTIVE GLOV | E COLUDATION NON | needed | | | | | | | |
| PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: None required. OTHER PRECAUTIONS: | DIHER PROTECTI | S | ECTION | X-SP | ECIAL | PRECAUTIONS | | | | |
| None required. OTHER PRECAUTIONS: | PRECAUTIONS TO | | | | | | | | | |
| OTHER PRECAUTIONS: | | | | | | | | | | |
| | | ONS: | | | | The second secon | | | | |
| | None required | | | | | | | | | |

THIS MATERIAL SAFETY DATA SHEET IS INTENDED TO MEET THE SPECIFIC REQUIREMENTS OF 29 CFR 1910.1200 AND SHOULD BE USED ACCORDINGLY. WHILE THE INFORMATION HAS BEEN OBTAINED FROM SOURCES BELIEVED TO BE ACCURATE AND RELIABLE, NO WARRANTY, EXPRESSED OR IMPLIED, CAN BE MADE WITH REGARD TO ITS COMPLETENESS, CORRECTNESS OR ACCURACY. ANY USERS OR HANDLERS OF THIS PRODUCT WHO ARE NOT UNDER THE DIRECT CONTROL OF RUBBERMAID COMMERCIAL PRODUCTS ARE RESPONSIBLE FOR EVALUATING THIS INFORMATION IN LIGHT OF THEIR PARTICULAR SITUATION AND ARE RESPONSIBLE FOR ALL LOSSES, DAMAGES OR EXPENSES THAT RESULT WHILE THIS MATERIAL IS UNDER THEIR CONTROL. IT IS ALSO THE RESPONSIBILITY OF THE USERS AND HANDLERS TO OBSERVE ANY AND ALL LAWS AND REGULATIONS (FEDERAL, STATE AND LOCAL) CONCERNING THE TRANSPORTATION, USE, HANDLING, STORAGE AND DISPOSAL OF THIS PRODUCT.