MATERIAL SAFETY DATA SHEET - 16 Sections

| Product Identifier: Rusk Elimin8 Color Corrector Kit | | | i - | [WHMIS Classification] NOT CLASSIFIED | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------|
| Product Use: Product is to b | e used as dir | ections describe in | the kit. | | |
| Manufacturer's Name | | Supplier's Name | | | |
| Conair Corporation Street Address: 1 Cumming | re Point Road | | Street Address | | |
| Officer Address. Todamining | JS FOIRE ROAG | | Oliect Addiess | | |
| City: Stamford | | State: CT | City | | State |
| Postal Code: 06902 | _ | cy Telephone C 1-800-535-5053 | Postal Code | Emergency Telephone | |
| Date MSDS Prepared July 18, 2013 | | MSDS Prepared By | / | Phone Numb | per |
| SECTION 2 — COMPOS | ITION/INF | ORMATION ON | INGREDIENTS | | |
| Processing Lotion Ingredient Meadowfoamate, Phosphoric A | | | gen Peroxide, Acrylat | es Copolymer, D | imethicone PEG-8 |
| Hazardous Ingredients (speci | ific) | | | %Wt | CAS# |
| Hydrogen Peroxide | | | | 2.0 – 2.5% | 7722-84-1 |
| Color Reducer Ingredient List Fragrance (Parfum), Pentasodi | | | | | droxyethylcellulose, |
| | um Pentetate, | | | | droxyethylcellulose, |
| ragrance (Parfum), Pentasodio | um Pentetate, | | | azolinone. | |
| ragrance (Parfum), Pentasodio | um Pentetate, ific) kylate | Methylchloroisothia | | %Wt | CAS# |
| Fragrance (Parfum), Pentasodic Hazardous Ingredients (speci | um Pentetate, ific) kylate | Methylchloroisothia | | %Wt | CAS# |
| Hazardous Ingredients (specion Sodium Oxymethylene Sulfox BECTION 3 — HAZARDS | um Pentetate, ific) kylate S IDENTIFI | Methylchloroisothia | zolinone, Methylisothi | %Wt 19 – 21% | CAS# 149-44-0 |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Route of Entry X Skin Contact X [Emergency Overview] Processing Processing Section 1 of Science of Entry (Skin Contact X) | um Pentetate, ific) kylate S IDENTIFI Skin Absor | Methylchloroisothia ICATION ption □ Eye Cor | zolinone, Methylisothi | %Wt 19 – 21% on □ Inge | CAS# 149-44-0 |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Route of Entry X Skin Contact X | um Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to | Methylchloroisothia ICATION ption □ Eye Cor | zolinone, Methylisothi | %Wt 19 – 21% on □ Inge | CAS# 149-44-0 |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Route of Entry X Skin Contact X [Emergency Overview] Processes | um Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to sified halation will ca | Methylchloroisothia ICATION ption □ Eye Cor be used as directe | ntact Inhalati | %Wt 19 – 21% on Inge in well ventilate | CAS# 149-44-0 estion ed area. Avoid skin a |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Route of Entry X Skin Contact X [Emergency Overview] Proceye contact. [WHMIS Symbols] Not Class [Potential Health Effects]: Infragrency Contacts] | um Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to sified halation will can. | Methylchloroisothia ICATION ption | ntact Inhalati | %Wt 19 – 21% on Inge in well ventilate | CAS# 149-44-0 estion ed area. Avoid skin a |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Section 3 — Hazards Route of Entry X Skin Contact X [Emergency Overview] Proceye contact. [WHMIS Symbols] Not Class [Potential Health Effects]: Infrause dermatitis and irritation | um Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to sified halation will can. D MEASUR | Methylchloroisothia ICATION ption | ntact Inhalati | wwt 19 – 21% on □ Inge in well ventilate on, nausea, vom | CAS# 149-44-0 estion ed area. Avoid skin a |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Section 3 — Hazards Route of Entry X Skin Contact X [Emergency Overview] Proceye contact. [WHMIS Symbols] Not Class [Potential Health Effects]: Infrause dermatitis and irritation Section 4 — FIRST All Skin Contact: Wash immediate the second of the section 4 — FIRST All Skin Contact: Wash immediate the second of the seco | wm Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to sified halation will can. D MEASUR ediately with v | Methylchloroisothia ICATION ption | ntact Inhalatied, with gloves and | wwt 19 - 21% on □ Inge in well ventilate on, nausea, vom pears. | CAS# 149-44-0 estion ed area. Avoid skin a |
| Hazardous Ingredients (special Sodium Oxymethylene Sulfox Section 3 — Hazards Route of Entry X Skin Contact X [Emergency Overview] Proceye contact. [WHMIS Symbols] Not Class [Potential Health Effects]: Infrause dermatitis and irritation Section 4 — First All Skin Contact: Wash immediate Eye Contact: Flush with waster and the section of the secti | um Pentetate, ific) kylate S IDENTIFI Skin Absor ducts are to sified halation will can. D MEASUR ediately with verter for at lear | Methylchloroisothia ICATION ption | ntact Inhalatied, with gloves and stion will cause irritation ap | wwt 19 - 21% on □ Inge in well ventilate on, nausea, vom pears. | CAS# 149-44-0 estion ed area. Avoid skin a |

| | - |
|---|---|
| - | , |
| | |

| Product Identi | fie |
|----------------|-----|
| SECTION 5 — | FI |

| Ruck | Flim | in8 | Color | Corre | ctor Kit |
|------|------|-----|-------|-------|----------|
| | | | | | |

| 1 Todaoc Taominio Traon Em | 777770 00707 007700007 7470 | | | |
|--------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------|--|--|
| SECTION 5 — FIRE FIGHTING M | EASURES | | | |
| Flammable | If yes, under which conditions? | | | |
| ☐ Yes X No | | | | |
| Means of Extinction | WOULD CARROW BLOVIDE EXT | NOUROUED | | |
| WATER, ABC ALL-PURPOSE EXTING | UISHER, CARBON DIOXIDE EXTI | NGUISHER | | |
| Flashpoint (° C) and Method: N/A | Upper Flammable Limit (% by volume) | Lower Flammable Limit (% by volume) | | |
| Auto Ignition Temperature (°C): N/A | Explosion Data —Sensitivity to Impact | Explosion Data — Sensitivity to Static Discharge | | |
| Hazardous Combustion Products; | | | | |
| [NFPA] | | | | |
| SECTION 6 — ACCIDENTAL REL | EASE MEASURES | | | |
| Leak and Spill Procedures: Use protect | tive equipment (gloves, apron and g | goggles) to clean up spills. | | |
| Household settings: This is a professiona spill. Ventilate the area. Wash the area | | wed. In case of a spill, use gloves to pick up the tof water. | | |
| For Non-Household settings: Ventilate the sealed container for disposal according to | | the cream and plastic containers. Place in a e area with a lot of water. | | |
| SECTION 7 — HANDLING AND S | TORAGE | | | |
| Handling Procedures and Equipment | Z. | | | |
| No special handling requirements. | | | | |
| Storage Requirement: Store in a ventila | ated temperature controlled environ | ment. | | |
| | | | | |
| SECTION 8 — EXPOSURE CONT | ROL / PERSONAL PROTECT | 'ION | | |
| Exposure Limits | NOT / I TROUMAL I NOT I D | | | |
| □ ACGIH TLV | □ OSHA PEL | Other (specify) | | |
| Specific Engineering Controls (such as ve | entilation, enclosed process) | | | |
| Must be used in a well ventilated area. A | Avoid breathing vapor or mist. | | | |
| Personal Protective Equipment | ······································ | | | |
| , , | espirator X Eye/Footwear | ☐ Clothing ☐ Other | | |
| If checked, please specify type | | | | |
| This | is a professional product, follow dire | ctions for use. | | |

[Optional, not required under WHMIS]

Use laytex or neoprene gloves in a well ventilated area, with protective smock or jacket.

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

| Physical State: cream/lotion | Odor and Appearance: white – off- white – odor | Odor Threshold (ppm) |
|---------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------|
| Specific Gravity: 1.00 – 1.03 | Vapor Density (air = 1) | Vapor Pressure (mmHg) |
| Evaporation Rate: N/A | Boiling Point (° C) > 212°F (100°C) | Freezing Point (° C) N/A |
| pH: Color Corrector = 1.8 – 2.2 Color Reducer = 9.5 – 10.5 Process Lotion = 1.7 – 4.0 | Coefficient of Water/Oil Distribution N/A | [Solubility in Water] Dispersable |

SECTION 10 — STABILITY AND REACTIVITY

| Chemical Stability | If no, under which conditions?. | | | |
|----------------------------------------------------------------------------------------|---------------------------------------------------|--|--|--|
| X Yes □ No | | | | |
| Incompatibility with Other Substances | If yes, which ones? OXIDIZATING AGENTS AND METALS | | | |
| X Yes No | | | | |
| Reactivity, and under what conditions? AVOID CONTACT WITH OXIDIZING AGENTS AND METALS. | | | | |
| Hazardous Decomposition Products: Ammonia and Carboxylic acid. | | | | |
| | | | | |

SECTION 11 — TOXICOLOGICAL INFORMATION

| Effects of Acute Exposure | | | | | |
|------------------------------------------------------------|---------------------------------|--|--|--|--|
| IRRITANT | | | | | |
| This is a professional product, follow directions for use. | | | | | |
| Effects of Change Evenosure | | | | | |
| Effects of Chronic Exposure | | | | | |
| IRR | ITANT | | | | |
| This is a professional proc | duct, follow directions for use | | | | |
| Irritancy of Product | | | | | |
| IRRI | TANT. | | | | |
| Skin Sensitization | Respiratory Sensitization | | | | |
| IRRITANT | IRRITANT | | | | |
| Carcinogenicity— IARC | Carcinogenicity— ACGIH | | | | |
| NOT AVAILABLE | NOT AVAILABLE | | | | |
| Reproductive Toxicity | Teratogenicity | | | | |
| NOT AVAILABLE | NOT AVAILABLE | | | | |
| Embryotoxicity | Mutagenicity | | | | |
| NOT AVAILABLE | NOT AVAILABLE | | | | |
| Name of Synergistic Products/Effects | | | | | |

[Optional, not required under WHMIS]

Please continue on reverse side

| Product Identifier Rusk Elimin8 Cold | or Corrector Kit | | -4- |
|-------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SECTION 12 — ECOLOGICAL INFORMATI | ION | PROCESSION CONTRACTOR | |
| [Aquatic Toxicity] NOT AVAILABLE | | | |
| No LATABADE | | | |
| SECTION 13 — DISPOSAL CONSIDERATION | | | |
| Waste Disposal: Use protective equipment when d | lisposing of materials. | | |
| Disposal should be in accordance with local, state an | d federal regulations. | | |
| | | | |
| SECTION 14 — TRANSPORT INFORMATION | ON | | |
| Special Shipping Information: The kit is classified a | as NON-HAZARDOUS. | | |
| | | PIN | |
| TDG NON-HAZARDOUS | [DOT] NON-HAZARDOUS | | |
| [IMO] NON-HAZARDOUS | [ICAO] NON-HAZARDOUS | *************************************** | |
| SECTION 15 — REGULATORY INFORMAT | ion · | | |
| [WHMIS Classification] NOT CLASSIFIED | [OSHA] | | |
| [SERA] | [TSCA] | | |
| | rified in accordance with the hazard criteria and the MSDS contains all of the informatio | | |
| SECTION 16 — OTHER INFORMATION | | - | |
| SECTION TO — OTHER INFORMATION | | | |
| · | | | |
| | | | |
| | | | |
| | | | |