

| 1 | Identification | | |
|-----|--|--|--|
| 1.1 | .1 Product identifier | | |
| (a) | Product Code: | 20-RML-32B/20-RML-32C/20-RML-32D/20-RML-32E /20-RML-15B/20- RML-15D/20-RML-004D/20-RML-008B | |
| | Product Name: | Pro-Pest [®] Professional Lure for Rats & Mice | |
| (b) | Other means of identification: | Pro-Pest [®] Rat & Mouse Lure/ Pro-Pest [®] RML | |
| (c) | Recommended use: | Food grade attractant to use with rodent snap traps, multi catch traps and non-toxic glue boards to attract rodents. | |
| | Restrictions for use: | Not for human consumption. | |
| | Active Ingredient: | Prune base jam like consistency. Food grade. | |
| | CAS Number: | No CAS # | |
| | Other Ingredients: | A mixture of food flavours used in the bakery industry. Water, Sugar, Prunes, Apple Pomace, Caramel Color and 2% or less of each of the following: Corn Starch, Salt, Citric Acid, Preservatives (Sodium Benzoate, Potassium Sorbate), Propylene Glycol, Sorbitol | |
| | Relevant identified uses of the | substance or mixture and uses advised against | |
| | Product use | Attractant for rodents. Non-toxic, food grade lure used on snap traps and glue boards to attract rats & mice. | |
| | Details of the supplier of the safety data sheet | | |
| (d) | Company name: Address: | J. F. Oakes Sales & Marketing, LLC Physical: 646 E Fifteenth Street Mailing: P. O. Box 115 Yazoo City, MS 39194 U.S.A. | |
| | Telephone number: Fax Number: Email: Web: | 662-746-7276 662-746-4568 sales@jfoakes.com www.jfoakes.com | |
| (e) | Emergency telephone number for US and Canada only: | CHEMTREC: 1-800-424-9300 | |
| 2 | Hazards Identification | | |
| (a) | Classification of the chemical in accordance with paragraph (d) of §1910.1200, OPP and GHS criteria: | Mixture of food grade products used in the food processing industry, bakeries, etc. See # 4 | |
| | Acute Oral Toxicity Acute Inhalation Toxicity | | |



| (b) (c) (c) (d) (d) (d) (e) (f) (f) | in Irritation imary Eye Irritation insitization gnal word, hazard atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture AIS® Rating alth: immability: activity: | See Section 4 Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. See Section 4 |
|--|---|--|
| (b) (c) (c) (d) Oth State present (d) HM Heat Flar Reat Provide Safe UN Classion Sub Sub<!--</th--><th>nsitization gnal word, hazard atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture AIS® Rating alth: mmability: activity:</th><th>Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid.</th> | nsitization gnal word, hazard atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture AIS® Rating alth: mmability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (b) (c) (d) (d) | gnal word, hazard atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture /IIS® Rating alth: immability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (b) (c) (d) (d) | gnal word, hazard atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture /IIS® Rating alth: immability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (c) (d) Oth Stat Pro Flar Rea Pro Safe UN Class Sub Sub<!--</th--><td>atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture //IS® Rating alth: mmability: activity:</td><td>Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid.</td> | atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture //IS® Rating alth: mmability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (c) (d) (d) (d) (e) (f) (f) | atement(s), symbol(s) and ecautionary statement her hazards atement of the mixture //IS® Rating alth: mmability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (c) Oth (d) Oth Stat HM Hea Flar Rea Prov Safe UN Clas Sub Sub Sub | ecautionary statement her hazards atement of the mixture /IIS® Rating alth: mmability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (c) Oth (d) Oth Stat HM Hea Flar Rea Prov Safe UN Clas Sub Sub Sub | ecautionary statement her hazards atement of the mixture /IIS® Rating alth: mmability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (d) Stat HM Hea Flar Rea Prov Safe UN Class Sub S | atement of the mixture AIS® Rating alth: Immability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| (d) Stat HM Hea Flar Rea Provide Safe UN Classion Sub Sub | atement of the mixture AIS® Rating alth: Immability: activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| HM Hea Flar Rea Pro Safe UN Clas Sub Sub Sub | AIS® Rating alth: mmability: activity: otection: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Hea Flar Rea Pro Safe UN Clas Sub Sub Sub | alth: mmability: activity: otection: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Hea Flar Rea Pro Safe UN Clas Sub Sub Sub | alth: mmability: activity: otection: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Flar Rea Pro Safe UN Clas Sub Sub Sub | mmability: activity: otection: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Flar Rea Pro Safe UN Clas Sub Sub Sub | mmability: activity: otection: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Real Prov Safe UN Clas Sub Sub Sub | activity: | Flash point believed to be over 200°F +/- 10°F Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Real Prov Safe UN Clas Sub Sub Sub | activity: | Presents no significant reactivity hazard. Normally stable. Even at elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Safe UN Clas sub Sub 3 (a) Acti | | elevated temperature and pressure. Will not undergo hazardous exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Safe UN Clas sub Sub 3 (a) Acti | | exothermic polymerization. Keep away from oxidizer such as hydrogen peroxide, bromine and chromic acid. |
| Safe UN Clas sub Sub 3 (a) Acti | | peroxide, bromine and chromic acid. |
| Safe UN Clas sub Sub 3 (a) Acti | | |
| Safe UN Clas sub Sub 3 (a) Acti | | See Section 4 |
| Safe UN Clas sub Sub 3 (a) Acti | | See Section 4 |
| UN Clas sub Sub 3 Co (a) Acti | fety Phrases: | |
| UN Clas sub Sub 3 Co (a) Acti | fety Phrases: | |
| Clas sub Sub (a) Acti | | |
| Clas sub Sub (a) Acti | | |
| sub Sub 3 Co (a) Acti | Number: | |
| Sub 3 Co (a) Action | assification of the | |
| 3 Co (a) Acti | bstance or mixture | |
| (a) Acti | bstances | |
| (a) Acti | Composition/Information on ingredients | |
| | tive Ingredients and | |
| | emical Name: | |
| (b) Con | mmon names: | Fruit paste. |
| . , | | |
| Oth | her Ingredient: | Water, Sugar, Prunes, Apple Pomace, Caramel Color and 2% or Less |
| | xtures | of each of the following: Corn Starch, Salt, Citric Acid, Preservatives |
| | | (Sodium Benzoate, Potassium Sorbate), Propylene Glycol, and |
| | | various nut oils and food flavours used in the food processing industry |
| | | to aromatic attraction. |
| | | |
| CAS | | Not applicable. |
| (c) | S Number: | |
| | S Number: | |
| | S Number: purities and stabilizing | Glycol for stability |
| · / | | |
| | purities and stabilizing | |
| | purities and stabilizing ditives which are | |
| (c) Imp (d) add | C. Nu una la anti | I NOT ADDICADIE. |



| | substance. | | |
|------------|---|---|--|
| 4 | First Aid Measures | | |
| (a) (b) | Description of first aid measures Most important symptoms and effects, both acute and delayed | Headache, nausea, dizziness | |
| (c) | Indication of any immediate medical attention and special treatment needed | Headache, nausea, dizziness | |
| | - Inhalation | Remove individual with prolonged lung exposure to a non- contaminated area with fresh air. Get medical attention for breathing difficulty. | |
| | - Eyes | May be mild irritating to eyes. Flush eyes with low pressure water. If discomfort continues, consult a doctor. | |
| | - Skin | May be mild irritating to skin. Prolonged skin contact may cause allergic dermatitis. Wash skin with mild soap and water. | |
| | - Ingestion | Accidental ingestion – rinse mouth with water. Obtain medical advice. | |
| 5 | Fire-Fighting Measures | | |
| (a) | Suitable extinguishing media | Use foam, carbon dioxide and dry chemical. | |
| (b) | Special hazards arising from the substance or mixture | Special firefighting procedures not normally required. | |
| (c) | Precautions for fire-fighters | None. | |
| 6 | Accidental Release Measures | | |
| (a) | Personal precautions, protective equipment and emergency procedures | As needed. Suggest having a disposal container and absorbent on service vehicle at all time. | |
| | Environmental precautions | Do not contaminate water supply. | |
| (b) | Methods and material for containment and cleaning up | Use soap and water. Dispose as outlined by your state and local regulations. Inert absorbent material can be used and removed to disposal container. Avoid sewer disposal. | |
| 7 | Handling and Storage | | |
| (a) | Precautions for safe handling | Wash thoroughly after handling. Do not get in eyes, on skin or clothing. | |
| (b) | Conditions for safe storage, including any incompatibilities | Store in a cool dry area. Do not store near combustible. Key away from heat, sparks and flames. | |



| 8 | Exposure Controls/Personal Prote | enniging loads technology a resources together. | |
|---|--|---|--|
| (a) | OSHA permissible exposure limit (PEL), American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (TLV), and any other exposure limit used or recommended by the chemical manufacturer, importer, or employer preparing the safety data sheet, where available. | N/A | |
| (b) | Appropriate engineering controls. | N/A | |
| (c) | Individual protection measures, such as personal protective equipment. | Suggest wearing latex gloves and safety glasses as needed. | |
| 9 | Physical and Chemical Properties | | |
| | Information on physical and chemical prope | | |
| | Appearance: | Brown paste like substance. | |
| (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (o) (p) (q) (r) | Odour: Odour threshold: pH: Melting point/freezing point: Initial boiling point and boiling range: Flash point: Evaporation rate: Flammability (solid, gas): Upper/lower flammability or explosive limits: Vapour pressure: Vapour pressure: Vapour density: Relative density: Solubility(ies): Partition coefficient; n-octanol/water: Auto-ignition temperature: Decomposition temperature: Viscosity: | N/A See Section 2 N/A N/A N/A Water soluble N/A N/A N/A | |
| | Oxidising properties: Other information | N/A | |





| 14 | Transport Information | | | |
|-----|---|--|--|--|
| | | | | |
| (a) | UN number | N/A | | |
| (b) | UN proper shipping name | N/A | | |
| (c) | Transport hazard class(es) | N/A | | |
| (d) | Packing group | N/A | | |
| (e) | Environmental hazards | N/A | | |
| (f) | Transport in bulk according to Annex II of | N/A | | |
| (g) | MARPOL73/78 and the IBC Code | N/A | | |
| | Special precautions which a user needs to | | | |
| | be aware of, or needs to comply with, in | | | |
| | connection with transport or conveyance | | | |
| | either within or outside their premises. | | | |
| | | | | |
| 15 | Regulatory Information | | | |
| | Safety, health and environmental | This product contains no chemical subject 313 of SARA | | |
| | regulations/legislation specific for the | | | |
| | substance or mixture | | | |
| | Chemical safety assessment | N/A | | |
| | Signal word | N/A | | |
| 16 | Other Information | | | |
| | Disclaimer of warranties and limitation of liability | | | |
| | The information in this SDS is furnished without warranty, expressed or implied regarding its | | | |
| | correctness. It was compiled from sources which we believe are reliable to the best of our knowledge. | | | |
| | J. F. Oakes Sales & Marketing, LLC makes no warranty or representation to the suitability of the product | | | |
| | for a particular purpose which may be used for and cannot be held liable for any damage or loss which | | | |
| | may be consequence of the use of the product or the reliance of the information provided in the | | | |
| | document incidentally or consequentially. It is the condition of supply that the suitability of the product | | | |
| | | e of the information provided to the conditions of the | | |
| | | application will be solely determined by the user. | | |