

KEY SCIENTIFIC PRODUCTS
1113 East Reynolds Street
Stamford, TX 79553

MATERIAL SAFETY DATA SHEET

1. a. Product Name:	GOODSCENTS , KRITTERS, MULTIPLE DROPS
b. Product Code:	KSMAT (Assorted Goodscents), KSMOCM (Goodscents ocean mist), KSMVA (Goodscents vanilla), KSMBY (Goodscents very berry), KS01AP (Goodscents apple), KRITTERS (Laboratory deodorizers), PEACH Drops, Cherry Drops
c. Product Formulation:	These products consist of natural fragrances in a non-hazardous liquid base within a gelatin capsule.
2. Hazard Identification: S phrases R Phrases:	None applicable. None applicable.
3. Transport Information:	None required.
4. Regulatory Information:	None required.
5. Physical & Chemical Properties: a. Physical Description: b. Chemical Properties:	Liquid base within a gelatin capsule. The product is soluble in water.
6. Fire Fighting Measures:	The product is non-flammable and non-reactive.
7. Health Hazards: Toxicological Information:	This product is for laboratory use only and should not be taken internally. Avoid ingestion of the product. None applicable.
8. Stability & Reactivity:	Essentially stable and non-reactive
9. First Aid: a. Eyes b. Ingestion c. Skin Contact: d. Inhalation:	May cause irritation. Wash with water for 15 minutes. Drink large amounts of water. Mild diarrhea may be experienced but no other adverse reaction is expected. Wash skin with soap and water. No reaction anticipated. Prolonged exposure may cause irritation to mucus membranes if the person is normally allergic to fragrances. Give oxygen if shortness of breath occurs.
10. Accidental Release/ Spillage Measures:	Product may be swept up and disposed of with normal laboratory trash. If capsule is broken, wash area and/or hands with soap and water to remove any residue.
11. Disposal:	None of these ingredients are known to be hazardous as defined by the OSHA standards. Product may be swept up and disposed of with normal laboratory trash.
12. Exposure Control and Personal Protection:	Do not swallow.
13. Ecological Information:	None implemented.
14. Storage & Handling:	Store at room temperature in a dry atmosphere and in the sealed container provided when not in use.
15. Other Information:	The information listed here is believed to be accurate. KEY Scientific makes no warranty of any kind and disclaims liability from reliance thereon. We reserve the right to revise this MSDS as needed.
Revision Date:	08/28/99