



MSDS5562

Insect Monitoring Systems & Pheromones

MATERIAL SAFETY DATA SHEET

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act of 1970 and shall not be used for any other purpose. Use or dissemination of all or any part of this information for any other purpose of purposes is illegal. DATE: 13 January 2003

Section 1 - MANUFACTURER

Table with 3 columns: MANUFACTURER'S NAME, ADDRESS, EMERGENCY PHONE NO. 24 HOURS. Row 1: TRECE, Incorporated, 7569 Highway 28 W, Adair, Oklahoma 74330, (918) 785-3061

Section 2 - PRODUCT IDENTIFICATION

Table with 2 columns: TRADE NAME AND SYNONYMS, REGISTRATION NO. Row 1: TRECE/PHEROCON/STORGARD/Dome/Insect Monitoring Lures, N/A

Section 3 - COMPOSITION /INFORMATION ON INGREDIENTS

The insect attractant lures do not contain ingredients in any quantity to be hazardous. Active ingredients are synthetic insect pheromones contained in a rubber septa or polyvials in quantities from 0.1 - 200mg. Pheromones are impregnated in lures with 50ul of solvent.

Table with 2 columns: APPEARANCE, TOXICITY. Row 1: Generally clear liquid contained in a rubber septa or polyvial, Non-toxic

Section 4 - HAZARDS IDENTIFICATION

Table with 2 columns: PRECAUTIONARY STATEMENTS, N/A

Section 5 - FIRST AID MEASURES

Pheromones are non-toxic biochemical compounds.

Section 6 - FIRE AND EXPLOSION HAZARDS

Table with 2 columns: FLASH POINT, FLAMMABLE LIMITS, EXTINGUISHING MEDIA, SPECIAL FIRE FIGHTING PROCEDURES, UNUSUAL FIRE AND EXPLOSION HAZARDS. All values are N/A

Section 7 - PRECAUTIONS FOR SAFE HANDLING AND USE

Table with 2 columns: STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Soak up with absorbent material and place in trash collection.

Section 8 - CONTROL MEASURES

Table with 2 columns: EYE PROTECTION, RESPIRATORY PROTECTION, WORK/HYGIENE PRACTICES. Row 1: N/A, N/A, Good personal hygiene practices should be used.

DISCLAIMER

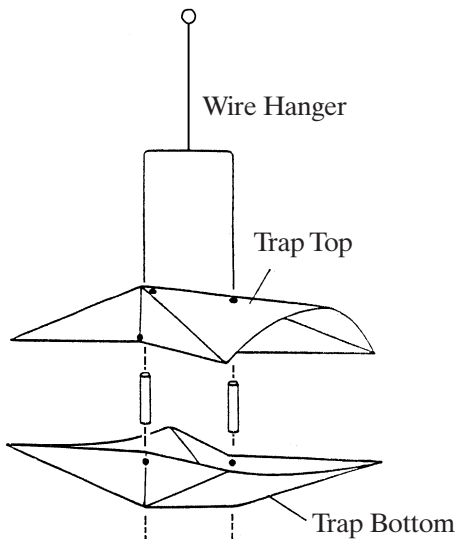
The information in this MSDS was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions for use, handling, storage and disposal of this product are beyond the control of TRECE Inc., it is the responsibility of the user both to determine safe conditions for use of this product and to assume liability for loss, damage, or expense arising out of the improper use of this product. No warranty expressed or implied regarding the product described herein shall be created by or inferred from any statement or omission in this MSDS.

## Instructions For Using Pherocon® 1CP Traps

The Trécé 1CP Trap is a pre-stickied, disposable insect trap for use with pheromone lures (not included). The 1CP trap is available with a reusable plastic top (*Item No. T3304*) or disposable paper top (*Item No. T3303*). Pre-stickied, disposable bottoms are available separately, use (*Item No. T3323*).

### HOW TO USE:

1. Remove one trap top, one folded trap bottom (with sticky inside surface), and one wire hanger from shipping container.
2. Push down on side panels of trap top to position as shown. Be sure to fold only along score marks provided.
3. Straighten wire hanger to shape shown.



4. Insert ends of wire hanger into holes provided in side panels of top section. Weave wire ends through top holes from the outside and through bottom holes from the inside. With wire end inserted in holes, push wire hanger down as far as it will go.

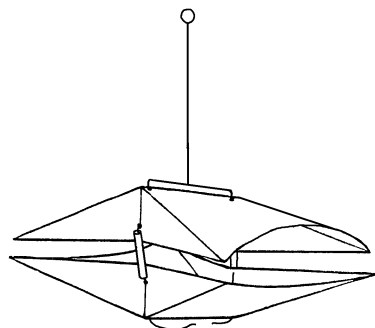
5. Open folded bottom section as shown to expose grid and sticky surface.

6. Push up on side panels to position as shown. Be sure to fold only along score marks provided.

7. Insert ends of wire hanger into holes provided in both side panels of bottom section. Weave wire ends through top holes from the outside and through bottom holes from the inside.

8. Push bottom section all the way up so that the sides of the bottom section are “tucked” up underneath trap top. Then bend projecting wire ends outward and upward as shown.

9. Place lure directly on sticky surface by dropping it through the opening and into the center of the trap. To hang trap, wrap braided portion of wire securely around limb, stake, or metal trap stand (*Item No. T9005*).



Assembled Trap

NOTE: To facilitate replacement of lures and the removal of insects, bottom section may be lowered on one side by straightening the wire end on that side. Be sure to return bottom section, and wire end to their original positions.

(OVER)

## **IMPORTANT NOTES FOR HANDLING ALL PHEROMONE TRAPS AND LURES:**

When traps are used with pheromone lures, the lure odor can permanently contaminate the trap. Cross-contamination with more than one lure type may reduce or eliminate attractiveness. Do not use the same trap with a different lure type even in different years. Mark trap permanently with the lure type used, and always use the same lure type with that trap.

When handling lures, do not touch the lure or the insides of the lure package (or use disposable gloves), to avoid contaminating hands, tools, or traps used for other insects. Carry empty lure packages away from the monitoring site, and dispose of properly. Refrigerate or freeze lures for longest storage life. Lures stored for more than one season may not retain peak effectiveness.

Copyright © 2005 GEMPLER'S, all rights reserved.

LIMITED WARRANTY: GEMPLER'S warrants its products free of defects in materials and workmanship. Our obligation with respect to any products delivered to and accepted by the purchaser is limited to refund of purchase price without further responsibility. THIS WARRANTY, WHICH IS GIVEN EXPRESSLY AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, CONSTITUTES THE ONLY WARRANTY MADE. GEMPLER'S, SHALL NOT BE RESPONSIBLE IN ANY EVENT FOR ANY SPECIAL OR CONSEQUENTIAL DAMAGES.