

"BROAD SPECTRUM BEETLE TRAP"







NEW QUICK-CHANGE DOME

Precision targeted for Confused & Red Flour Beetles, Cigarette Beetles, Khapra & Warehouse Beetles, and attracts 25 Others!







STORGARD

Featuring NEW QUICK-CHANGE™ SNUGFIT® DESIGN!



OAD SPECTRUM BEETLE TRAP"



Peel and remove foil cover from the top of the lure tray.

STEP 1.



Snap lure tray onto the bottom of the DOME trap. Easy to check and replace.

The **NEW** QUICK-CHANGE, DOME™ attracts and captures most stored product beetles, both male and female, in just 2 easy steps.

The **NEW QUICK-CHANGE™ DOME™** has been behaviorally modified, precision engineered, to retain the best features of the original **DOME**. In fact, every key feature of the original, highly-successful, **DOME** has been revisited to significantly improve key structural and behavioral features, synergized with a **NEW QUICK-CHANGE**™ **SNUGFIT**° **lure and trapping system.** Behavioral engineering has been used to synergize pheromones, kairomones and trap design to optimize attractiveness and capture capabilities.

Over 10 new features have been added to make the QUICK-CHANGE DOME the most advanced beetle insect monitoring system in the world!

A new kairomone lure has been added to compliment the already advanced oil-based kairomone lure. This broadens the attractive spectrum, while enhancing the synergy of key pheromones with the precision-engineered trap design. The NEW QUICK-CHANGE **SNUGFIT lure system** has been carefully "tuned" to manage and control the release of each pheromone and kairomone compound. This insures optimized, predictable insect capture. The system enhances precision targeting of key insects while providing broad spectrum capture of less evident, but important, insects. And, best of all, the system allows optimum flexibility to install, maintain and **ReBAIT**™, while enjoying LONG-LIFE™ Broad Spectrum attraction.

Precision targeting of key insects + enhanced broad spectrum attraction for more than 25 others.

KEY INSECTS

Confused & Red Flour beetles, Tribolium confusum & castaneum

Cigarette beetles,

Lasioderma serricorne

Khapra & Warehouse beetles,

Trogoderma granarium & variabile



NEW FEATURES

- Behavior Modified & Synergized Precision
- QUICK-CHANGE™ SNUGFIT® Lure and Capture Tray
- 100% Oxygen-Free Barrier Lure and Capture Tray
- Elevated DOME Position
- Behaviorally Modified Ramp System
- Chemically Stabilized Pheromones
- Timed-Release Pheromone Lure Matrix
- Timed- Release Synthetic Kairomone Attractants
- Same High Purity Pheromone
- Same Highly Effective Oil-Based Kairomone

BENEFITS

- Optimized Key Insect Targeting While Enhancing Broader Spectrum Capture
- More Convenient and Easier to Use/Less Labor and Lower Handling Costs
- Longer Shelf Life for All Attractive Compounds
- Results in Larger Attractant Plume, Enhanced Attraction and Spectrum
- Faster Capture of Multiple Key Insects.
- Enhanced, Precision targeting and Attraction of One or Multiple Key Insects
- Predictable Attraction for Single or COMBI Attraction
- Predictable, Longer Lasting, Consistent Attraction, Broader Spectrum
- Same Highly Effective Synergized Attraction for Flour Beetles and others.
- Same Highly Effective Synergized Attraction for Flour Beetles and others.

Contact your supplier and order now!



Visit our website: **www.trece.com** or call **1-866-785-1313**.





INSECT PHEROMONE & KAIROMONE SYSTEMS

Your Edge – And Ours – Is Knowledge.







Snap lure tray into DOME bottom. Easy to check and replace.





STORGARD



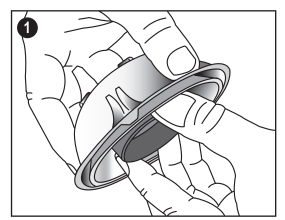


"BROAD SPECTRUM BEETLE ATTRACTANTS"

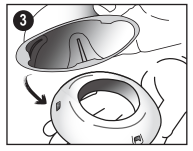
Assembly Instructions

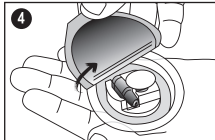
The NEW QUICK-CHANGE™, DOME™ attracts and captures most stored product beetles, both male and female, in just 4 easy steps.

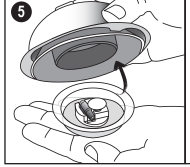
- 1. Open the DOME trap by gently squeezing the top of the DOME with thumb and fore finger.
- **2.** Remove the lure tray from inside the trap.
- Put the DOME top back onto the DOME bottom by clicking the tabs into place.
- **4.** Peel and remove foil cover from the top of the lure tray.
- **5**. Snap lure tray onto the bottom of the DOME trap.













Visit our website: www.trece.com or call 1-866-785-1313





STARD®





"BROAD SPECTRUM BEETLE ATTRACTANTS"

Insect listing

Common Name	Scientific Name	Common Name	Scientific Name
1. American Black Flour Beetle	Tribolium audax	16. Lesser Mealworm Beetle	Alphitobius diaperinus
2. American Spider Beetle	Mezium americanum	Longheaded Flour Beetle	Latheticus oryzae
3. Antlike Flower Beetle	Anthicus spp.	18. Maize Weevil	Sitophilus zeamais
4. Cigarette Beetle	Lasioderma serricorne	19 Merchant Grain Beetle	Oryzaephilus mercator
5. Confused Flour Beetle	Tribolium confusum	20. Picnic Beetle	Glischrochilus quadrisignatus
6. Depressed Flour Beetle	Palorus subdepressus	21 Predaceous Hister Beetle,	Carcinops pumilio
7. Drugstore Beetle	Stegobium paniceum	22 Red Flour Beetle	Tribolium castaneum
8. Dusky Sap Beetle	Carpophilus lugubris Murray	Redlegged Ham Beetle	Necrobia rufipes
9. Flat/Rusty Grain Beetle	Cryptolestes spp.	24 Rice Weevil	Sitophilus oryzae
10. Foreign Grain Beetle	Ahasverus advena	25 Sawtoothed Grain Beetle	Oryzaephilus surinamensis
11 Golden Spider Beetle	Niptus hololeucus	26. Seedcorn Beetle	Stenolophus lecontei
12. Granary Weevil	Sitophilus granarius	27 Slender Seedcorn Beetle,	Clivinia impressifrons LeConte
Hairy Fungus Beetle	Typhaea stercorea	28 Small Eyed Flour Beetle	Palorus ratzeburgii
4 Khapra Beetle	Trogoderma granarium	29 Warehouse Beetle	Trogoderma variabile
15. Larder Beetle	Dermestes lardarius	30. Other small beetles	







Tribolium spp.

Phenology¹:

Life Cycle Eggs hatch Larvae (while feeding) Pupae Mating/oviposition Adult life-span	CFB 60-90 days ² 5-12 days 30-120 days 7-4 days 1-2 days 18-24 months	RFB 60-90 days ² 5-12 days 30-120 days 7-4 days immediately after eclosion 18-24 months
Adult life-span Threshold temperature	18-24 months 22°-40°C (71.6°-104°F) ³	18-24 months 22°-40°C (71.6°-104°F) ³

Note: Footnotes on last page of document.

STORGARD® Beetle-Trap (DOMETM Design)*

Program Initiation - Use Pattern

DOME TRAP:

- Initiate monitoring program with a full-area survey for at least one month while there is insect activity.
- Monitor incoming commodities and off-loading areas aggressively.
- Initially position traps in a grid pattern.
- Space 10-20m apart or according to guidelines below.
- Mark traps and map location of traps. Use the map to pinpoint areas of infestation for future reference.
- Decrease space between traps with high capture rates as insects are first captured in order to pinpoint contaminated areas.
- Reduce the number of traps after the initial survey. Concentrate traps in high-risk areas.
- Monitor on continuing basis.

Trap Placement:

- Place on floor, ledges, baled product, or pallets.
- Position in grid pattern.
- Mark traps and map location of traps.
- Decrease space between traps in areas where insects are first captured in order to pinpoint contaminated areas.



Tribolium spp.

Lure Maintenanc):

Pheromone Lure:

Replace every 6 weeks.

Kairomone/Food Attractant:

- Store unopened in factory-sealed package. Store in a cool, dry place. Storage-temperature not to exceed: 23.9°C (75°F).
- Replenish or add a few droplets to the trap pad every 1-2 weeks.

Trap Maintenance:

- Use the appropriate STORGARD® RE-BAIT™ pheromone and/or Kairomone/food attractant. See package instructions to correctly match lures and traps.
- Check traps 1-2 times weekly. Remove trapped insects and debris.
- Maintain a few milliliters of RE-BAITTM Kairomone/food attractant on the trap pad. The amount should be enough to kill trapped insects, but not so much as to make counting kills difficult. Freestanding liquid is not necessary for effective trapping.
- Add RE-BAITTM (Kairomone/food attractant) to the trap pad only. RE-BAITTM (Kairomone/food attractant) spilled on the vertical walls of the trap may collect dust and allow beetles to escape the trap.
- Leave trap housing and reservoir connected at all times.
- Clean trap reservoir with soapy water when required.

Keeping Records:

- · Use a record sheet.
- Average STORGARD trap beetle-counts over small, homogeneous area in order to best pinpoint infested areas and isolate problem areas.



Tribolium spp.

Monitoring Results - Interpretation and Solutions:

It's a sign that closer attention needs to be paid to your monitoring program if you're finding a few insects in scattered locations. Increases in the number or areas of significant insect populations will require swift action to avoid complete plant/warehouse shut down. Use the guidelines below to focus your treatment program. Monitor on a continuing basis, regardless of the frequency and rate of capture. Count traps routinely and replace when needed.

Occasional Low Capture

Capture Frequency: Occasional

Capture Rate: Low Management Protocol:

- Tighten STORGARD® trap-grid in areas showing marked or general increase.
- Check inventory for at-risk infested commodities.
- Remove/clean contaminated commodities.
- Check for outside sources of infestation.
- Review sanitation program and continue to monitor for infested commodities.

Treatment:

• Delay insecticide treatment until there is evidence of a significant population change.

Constant Low Capture

Capture Frequency: Constant

Capture Rate: Low Management Protocol:

- Tighten STORGARD® trap-grid areas of marked increase only.
- · Check for at-risk infested commodities.
- Remove/clean contaminated commodities.
- Check for outside sources of infestation.
- Review sanitation program and continue to monitor for infested commodities.

Treatment:

 Delay insecticide treatment until there is evidence of a significant population change or spot-treat areas considered susceptible or especially valuable.

Occasional High Capture

Capture Frequency: Occasional

Capture Rate: High Management Protocol:

- Tighten STORGARD® trap-grid in areas showing marked or general increase.
- · Remove/clean contaminated commodities.
- Review sanitation program and continue to monitor for infested commodities.

Treatment:

• Initiate insecticide treatments in areas considered susceptible or especially valuable.



Tribolium spp.

Constant Localized High Capture

Capture Frequency: Constant
Capture Rate: High and localized

Management Protocol:

- Tighten STORGARD® trap-grid in areas showing marked or general increase.
- Remove/clean contaminated commodities.
- · Review sanitation program and continue to monitor for infested commodities.

Treatment:

• Initiate insecticide treatments in areas considered susceptible or especially valuable.

Constant High Capture

Capture Frequency: Constant

Capture Rate: High Management Protocol:

- Remove/clean contaminated commodities.
- Review sanitation program and continue to monitor for infested commodities.

Treatment:

• Initiate insecticide treatments immediately.

Note, Always:

- Use only one Pheromone lure changed as recommended
- · Count as recommended
- · Record trap counts
- Change lures or add Kairomone as recommended
- Change Kairomone pads or sticky card traps when needed
- Discard lures in trash far from the area of use. Remove trash afterwards.
- Follow recommendations

Notes concerning phenology:

¹In the absence of definitive date, Trece, Incorporated, offers this concept of phenology from available sources and field experience.

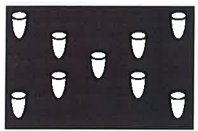
²Numeroous overlapping generations.

³Not seasonal in heated storage.

^{*}Note: Replaces FLITeTRAK® M² and CB³ products.



STORGARD* WB> Probes - Round Bin



STORGARD' WB= Probes - Flat Storage



STORGARD* Sex Pheromone Lures



STORGARD* the "DOME" Trap. (Clear view showing lure and trap.)

STORGARD* WB PROBE II* Beetle-Trap (Round Bins)

 Position 3-5 traps in the pattern: put the first trap in the center of the bin; distribute the remaining traps halfway between the center of bin and edge of the bin, but not closer than 2.5m from the bin wall.

Trap Placement in Flat Storage Areas

- · Position 5-9 traps in an X-shaped pattern.
- Space traps at 2-2.5m intervals initially; longer intervals may be sufficient once program has been established.
- · Place traps so the top of each is level or slightly below the grain surface.
- · Mark traps and map location of traps.

STORGARD® RE-BAIT" Lures/Attractants Maintenance

Aggregation or Sex Pheromone Lures

- Store unopened in factory-sealed package. Store in a cool, dry place.
 Storage-temperature not to exceed: 23.9°C (75°F).
- Replace every 4-8 weeks except as noted below:
 - Lasioderma serricorne (cigarette beetle): replace every 8 weeks.
 - Tribolium castaneum (Red Flour Beetle) and Tribolium confusum (Confused Flour Beetle): replace every 4 weeks.
 - Trogoderma granarium (Khapra Beetle): replace every 4-6 weeks.

Kairomone/Food Attractant

- Store unopened in factory-sealed package. Store in a cool, dry place.
 Storage-temperature not to exceed: 23.9°C (75°F).
- · Replenish or add a few droplets to the trap pad every 1-2 weeks.

STORGARD® Traps

STORGARD' Beetle-Trap with the "DOME""

- Use the appropriate STORGARD® RE-BAIT® pheromone and/or Kairomone/ food attractant. See package instructions to correctly match lures and traps.
- Check traps 1-2 times weekly. Remove trapped insects and debris.
- Maintain a few milliliters of RE-BAIT Kairomone/food attractant on the trap pad. The amount should be enough to kill trapped insects, but not so much as to make counting kills difficult. Freestanding liquid is not necessary for effective trapping.
- Add RE-BAIT (Kairomone/food attractant) to the trap pad only. RE-BAIT (Kairomone/food attractant) spilled on the vertical walls of the trap may collect dust and allow beetle to escape the trap.
- Leave trap housing and reservoir connected at all times.
- · Clean trap reservoir with soapy water when required.

[&]quot;Note: Replaces FLITeTRAK" Mº and CB3 products.



Safety Data Sheet

EU (REACH Annex II – according to Regulation (EC) No. 453/2010) and GHS Date of Issue: 2JUNE2015 Revision date: NEW

Version: 1.0

SECTION 1: Product and Company Identification

1.1. Product Identifier

Product form : Mixture

Trade name : STORGARD[®] ULTRA-COMBI™ QUICK-CHANGE DOME

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.2.1. Relevant identified uses

Use of the substance/preparation:

1.2.2. Uses advised against

No additional information available

1.3. Details of the supplier of the safety data sheet

Trece, Incorporated 7569 Hwy 28 W PO Box 129 Adair, OK 74330

Phone: 1-(918) 785-3061 Email: <u>custserv@trece.com</u> Website: <u>www.trece.com</u>

1.4 Emergency telephone number

Emergency numbers : (918)-785-3061; (866)-785-1313 (Trece, Inc.)

: (800)-424-9300 (CHEMTREC)

: (800)-222-1222 (National Poison Information Center)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Hazard Class Category Hazard Statement

Not Classified NA NA

Adverse physicochemical, human health and environmental effects

No additional information available

2.2. Label elements

Labeling according to Regulation (EC) No. 1272/2008 [CLP]

Hazard pictograms (CLP) : Not Applicable
Signal word : Not Applicable
Hazard statements : Not Applicable
Precautionary statements (prevention) : Not Applicable
Precautionary statements (response) : Not Applicable
Precautionary statements (disposal) : Not Applicable

2.3. Other hazards

None known

SECTION 3: Composition/information on ingredients

3.1. Substance

Not applicable

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3.2. Mixture

Name	Product identifiers	%/wt.	Classification according to 67/548/EEC	Classification according to Regulation (EC) No 1278/2008 (CLP)
KAIROMONE 1- NATURAL PLANT OILS		<1%	Not classified	Not classified
KAIROMONE 2- PLANT VOLATILES		<1%	Not classified	Not classified
4S, 8RS-Dimethyl Decenal		<1%	Not classified	Not classified
Serricornin (Mixture)	(CAS No.) 99945-27-4 92999-14-9	<1%	Not classified	Not classified
14-Methyl-Z-8-Hexadecenal	(CAS No.)	<1%	Not classified	Not classified
Other ingredients	N A	>99%	Not classified	Not classified

^{*}Active ingredients impregnated into butyl rubber septa. Kairomone 1 placed on absorbent pad at bottom of oxygen barrier tray. Kairomone 2 loaded into plastic polymer controlled release mini-film cup lure. Exposure potential to the active ingredients is minimal. The meanings of additional EU and GHS phrases/statements in the table above can be found in Section 16.

SECTION 4: First aid measures

4.1. Description of first aid measures

Eye exposure : Flush with water for 15 minutes. Seek medical help if necessary.

Skin exposure : Wash area well with water. Seek medical help if necessary.

Inhalation : Remove to fresh air. Give oxygen and call a physician.

Ingestion : Administer water and call a physician or poison control center

immediately. Do not induce vomiting.

4.2. Most important symptoms and effects, both acute and delayed

Symptoms/injuries : No information available Risks : No information available

4.3. Indication of any immediate medical attention and special treatment needed

No additional information available

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media : Carbon dioxide (CO₂), foam, dry chemical

Unsuitable extinguishing media : High volume water jet (water contamination risk from runoff)

5.2. Special hazards arising from the substance or mixture

Fire hazard : None

Explosion hazard : Product is not explosive

Reactivity : The product is stable at normal handling and storage conditions

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5.3. Advice for firefighters

Firefighting instructions : Use standard firefighting procedures.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

General measures : Wear appropriate personal protective equipment (PPE): Eye

protection, and gloves. Sweep up or scoop up dispensers. Put in appropriate container and dispose according to Local, State or

Federal regulations.

6.1.1. For non-emergency personnel

Protective equipment : Not applicable

6.1.2. For emergency responders

Protective equipment : Not applicable

6.2. Environmental precautions

Not applicable

6.3. Methods and material for containment and cleaning up

Methods for cleaning up : Incineration or sanitary landfill in accordance with local, state, and

federal regulations.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Wash hands thoroughly with soap and water after handling and

before eating, drinking, chewing gum, using tobacco, or using the

toilet.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in tightly closed, original container. Store in a cool, dry place

at a temperature below 40 °C. Keep separated from incompatible

substances. Keep out of the reach of children.

7.3. Specific end use(s)

For use in insect monitoring traps.

SECTION 8: Exposure controls/personal protection

8.1. Personal protective equipment

Eye/Face Protection: Not normally required.

Skin Protection: Not normally required.

Repiratory Protection: Not normally required.

General Hygiene Considerations: Personal hygiene is an important work practice exposure control measure and the following general measures should be taken when working with or handling this material: 1) do not store, use and/or consume foods, beverages, tobacco products, or cosmetics in areas where this material is stored; 2) wash hands carefully before eating, drinking, using tobacco, applying cosmetics or using the toilet.

8.2. Exposure controls

Exposure limits have not been established for any of the ingredients in this product.

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SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state : Solid shapes

Color : Grey

Odor : No data available
Odor threshold : No data available
pH (1%) : No data available
Relative evaporation rate (butyl : No data available

acetate=1)

Melting point : No data available Freezing point : No data available **Boiling point** : Not applicable Flash point : Not applicable Self-ignition temperature : No data available Decomposition temperature : No data available Flammability (solid, gas) : Non-flammable Vapor pressure : No data available Relative vapor density at 20 °C : No data available Relative density : No data available Density/bulk density : No data available Solubility : Insoluble in water Log Pow : No data available Log Kow : No data available Viscosity, kinematic : Not applicable

Oxidizing properties : No oxidizing properties

Explosive limits : Not applicable

9.2. Other information

Explosive properties

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is stable at normal handling and storage conditions.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No additional information available

10.4. Conditions to avoid

Protect from excessive heat, sparks and open flame.

10.5. Incompatible materials

Acids, strong oxidizers

10.6. Hazardous decomposition products

Hazardous decomposition products may be released during fire or exposure to extreme heat, including oxides of carbon and aromatic/aliphatic hydrocarbons.

: Not explosive

SECTION 11: Toxicological information

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11.1. Information on toxicological effects

Pheromone mixture		
LD50 oral rat	Not available	
LD50 dermal rabbit	Not available	
LC50 inhalation rat (4 h)	Not available	

Irritation : No data available
Corrosivity : No data available
Sensitization : No data available
Repeated dose toxicity : No data available

Carcinogenicity : Not listed as a carcinogen by IARC, NTP, OSHA, or ACGIH

Mutagenicity : Not considered to be a mutagen
Toxicity for reproduction : Not considered a reproductive toxin

SECTION 12: Ecological information

12.1. Toxicity

Pheromone mixture		
Fish (Rainbow Trout 96 hr.)	Not available	
Daphnia (48 hr.)	Not available	
Acute toxicity to Honey bees	Not available	
Acute toxicity to Birds (acute oral)	Not available	

12.2. Persistence and degradability

Active ingredients readily degrade to carbon dioxide and water.

12.3. Bioaccumulative potential

Does not bioaccumulate.

12.4. Mobility in soil

No additional information available

12.5. Results of PBT and vPvB assessment

No additional information available

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved incineration or sanitary landfill in accordance with local, state and federal regulations.

Container disposal: Contaminated packaging material should be treated as the product. Do not reuse or refill this container.

SECTION 14: Transport information

Not Regulated by US DOT

Not Regulated by Canadian TDG for ground shipment

In accordance with ADR / RID / IMDG / IATA / AND

14.1. UN number

Not applicable – Not a dangerous good with respect to transport regulations

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14.2. UN proper shipping name

Not applicable

14.3. Transport hazard class(es)

Not applicable

14.4. Packing group

Not applicable

14.5. Environmental hazards

Other information

: No supplementary information available.

14.6. Special precautions for user

14.6.1. Overland transport

Not regulated

14.6.2. Transport by sea

Not regulated

14.6.3. Air transport

Not regulated

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1. EU-Regulations

No REACH Annex XVII restrictions

15.1.2. National regulations

US EPA (FIFRA) Information:

SARA 313 Regulated Chemical(s): Not applicable

Title III hazard classification:

Acute Health Hazard: No Chronic Health Hazard: No

Fire: No

Reactivity/Physical hazard: No

Pressure: No

CERCLA/DOT Reportable Quantities (RQ)

Not applicable

Canadian Regulatory Information:

This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all the information required by the CPR. WHMIS Classification: Not a WHMIS Controlled Product.

SECTION 16: Other information

Other EU Risk and GHS Hazard Phrases: None

EU-GHS SDS

Disclaimer:

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STORGARD® ULTRA-COMBI™ QUICK-CHANGE DOME Safety Data Sheet

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