



Descripción

Los indicadores de irradiación **Sterin de Ashland®** han sido especialmente diseñados para la **Técnica del Insecto Estéril (TIE)** proveyendo una identificación visual del nivel de irradiación mínimo requerido (70 Gy, 100 Gy, 125 Gy o 145 Gy) o por sobre él.

Al aplicarse sobre los productos a irradiar los indicadores de irradiación **Sterin de Ashland®** muestran si los productos han sido irradiados o no. Cuando los productos son expuestos a irradiación la palabra NOT del indicador se oscurece desapareciendo y quedando solamente legible la palabra IRRADIATED.

Los indicadores de irradiación **Sterin de Ashland®** pueden utilizarse para determinar si un producto ha sido irradiado o no. Nunca deben utilizarse para medir las dosis recibidas por el irradiador.

Características

- ▶ Fáciles de usar
- ▶ Fáciles de interpretar
- ▶ Fáciles de adherir
- ▶ Contienen **film sensitivo** a la radiación

Packaging Estándar

Caja por 500 indicadores.

Forma de Uso

- ▶ **Reduce los errores** del operario
- ▶ Provee una **verificación visual positiva** de la irradiación
- ▶ **Mejora el control de calidad**
- ▶ Cumple con los **requerimientos cGMP**

Conservación

Los indicadores de irradiación **Sterin de Ashland®** deben mantenerse a una temperatura de hasta 25° C, evitando su exposición directa a la luz solar, rayos X o cualquier otra fuente de radiación.

Normas de Seguridad

Mantener lejos del alcance de niños y personas inexpertas.

Advertencias

Evite derrames del producto a fin de prevenir focos de atracción fuera de la trampa. Consulte a un profesional de ciencias agrícolas antes de comprar y utilizar este producto.

Susbin S.A. no se responsabiliza por la composición del producto hasta la fecha de su vencimiento.

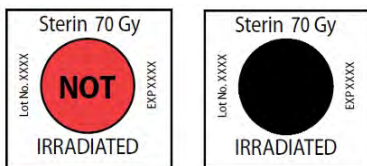
Susbin S.A. no se hace responsable por daños y perjuicios de cualquier naturaleza que pudieran derivar de un uso distinto del recomendado del producto.

sterin™ irradiation indicators

verify your irradiation process visually

description

Sterin™ irradiation indicators provide positive, visual verification of irradiation at the minimum specified dose. Manufactured from Gafchromic™ film, the world's highest resolution dosimeter, Sterin™ was developed to provide independent quality assurance for the Sterile Insect Technique (SIT). Before a container and its attached indicator are irradiated, the indicator reads "NOT IRRADIATED." After the container and its attached indicator are irradiated, the word "NOT" is obscured, and the indicator reads "IRRADIATED."



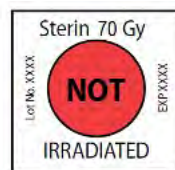
Sterin™ 70Gy indicator before and after irradiation

features and benefits

- film-based indicator - made with the highly accurate Gafchromic™ film used in radiation oncology centers around the world
- easy to read - the product has been properly irradiated when the "NOT" is completely obscured
- color-blind friendly - no need to match colors
- indicators can be stored at room temperature
- 500 indicators per box
- 3-year shelf life
- dispenser box keeps indicators protected from room light
- sustainable packaging – boxes can be recycled



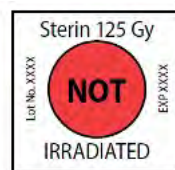
product list



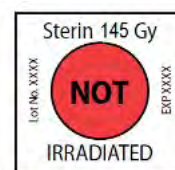
product code:
831871



product code:
831859



product code:
831868



product code:
831869



Domestic Orders and Inquiries
AdvancedOrders@ashland.com

International Orders and Inquiries
AdvancedMaterialsOrders@ashland.com

ashland.com/contact

®Registered trademark, Ashland or its subsidiaries, registered in various countries

™Trademark, Ashland or its subsidiaries, registered in various countries

©2020, Ashland / PHA20-124

The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user's responsibility to determine the applicability of such regulations to its products.

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee of fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patent owned by Ashland, its subsidiaries, or its suppliers is to be inferred.

