

rad-sure™ chromicVue™

blood irradiation indicators

Who streamlines your irradiation process?
we do.

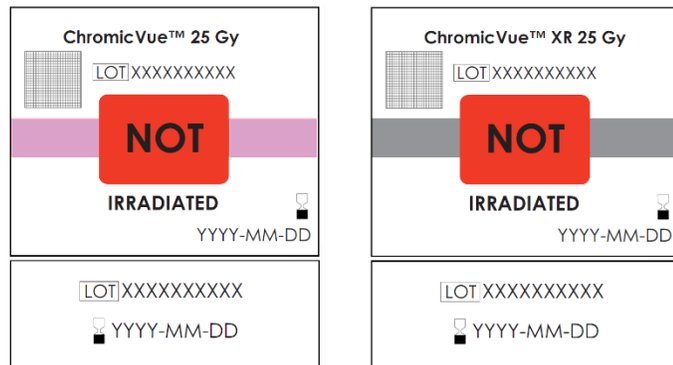
description

Presenting Rad-Sure™ ChromicVue™ indicators, designed with a compact size and new dispenser box to improve your ease of use. The smaller format indicator allows you to save space on blood units and is especially suitable for neonatal syringe irradiations. No need to worry about keeping the lid on the box. New packaging in a sustainable dispenser box keeps indicators protected from room light at all times. Data collection is also simplified with the use of an ISBT-128 2D barcode which provides lot# and expiration date in a single scan.

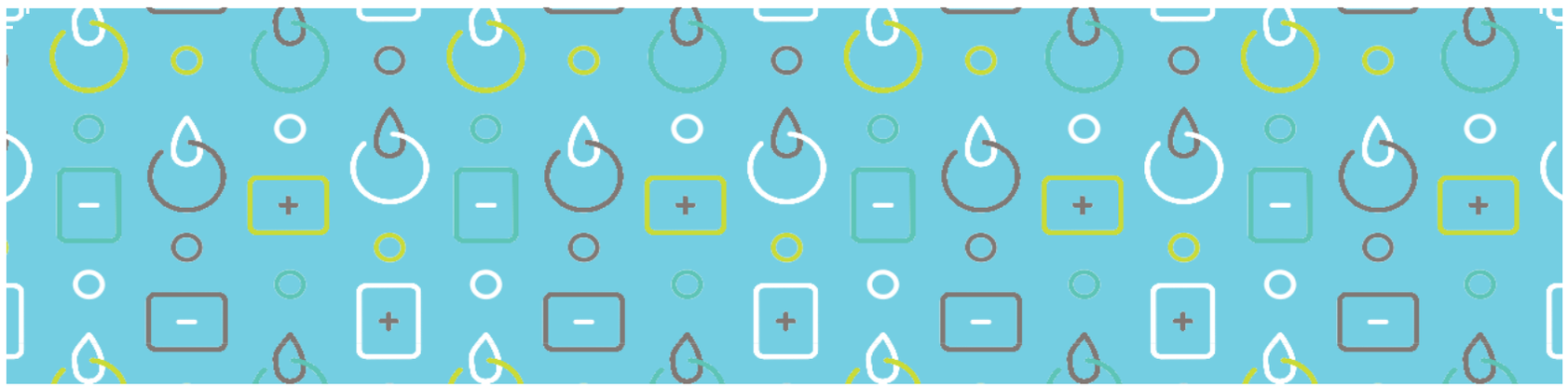
Rad-Sure™ ChromicVue™ indicators provide positive, visual verification of irradiation at the minimum specified dose. Manufactured from Gafchromic™ film, the world's highest resolution dosimeter, Rad-Sure™ has been the standard for blood irradiation indicators for over 25 years. Before a blood product and its attached indicator are irradiated, the indicator reads "NOT IRRADIATED." After the blood product and its attached indicator are irradiated, the word "NOT" is obscured, and the indicator reads "IRRADIATED".

Rad-Sure™ ChromicVue™
25 Gy and XR-25 Gy indicators.

Labels included with lot and expiration date for optional use in log books.



what's new?	description	benefits
size	compact format	<ul style="list-style-type: none"> ○ optimal for any blood unit including neonatal syringes & aliquot bags ○ efficient size allows for more space on blood units
2D barcode	ISBT 128 2D barcode	<ul style="list-style-type: none"> ○ 2D barcode reads lot # and expiration date in a single scan ○ linear ISBT 128 barcode still available for use
packaging	dispenser box	<ul style="list-style-type: none"> ○ indicators dispensed one at a time ○ no lid necessary - indicators remain protected from room light ○ sustainable packaging – boxes are recyclable ○ smaller box format allows for reduced storage space
indicator quantity	250 indicators per box	<ul style="list-style-type: none"> ○ additional 50 indicators per box
data label	label with expiry date and lot #	<ul style="list-style-type: none"> ○ for optional use in log books and general documentation purposes



dependability remains

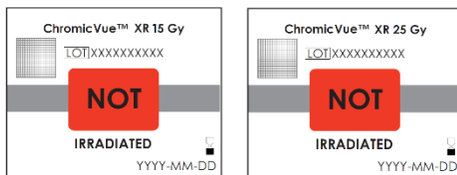
- o film-based indicator - made with the highly accurate GafChromic™ film used in radiation oncology centers around the world
- o less subjective - the product has been properly irradiated when the “NOT” is completely obscured
- o indicators can be stored at room temperature
- o color-blind friendly - no need to match colors
- o easy to use: just peel, stick, irradiate, and read
- o excellent adhesion to blood bags and syringes
- o 30 years of reliable film technology



product list

X-Ray indicators

product	product code
rad-sure™ chromicVue™ XR 15 Gy irradiation indicators	943039
rad-sure™ chromicVue™ XR 25 Gy irradiation indicators	943040



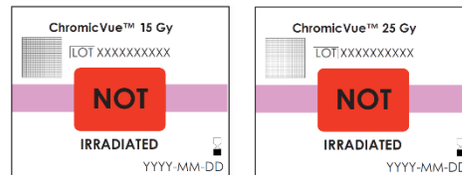
before irradiation



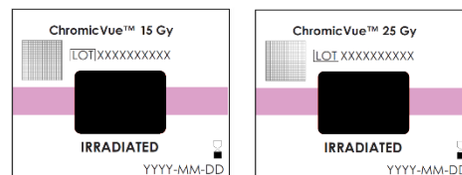
after irradiation

Gamma indicators

product	product code
rad-sure™ chromicVue™ 15 Gy irradiation indicators	943053
rad-sure™ chromicVue™ 25 Gy irradiation indicators	943022



before irradiation



after irradiation

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

©2019, Ashland / PHA18-108

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.

