

Gafchromic™ RTQA2 film

State-of-the-art processor-less film for QA and commissioning of equipment in the contemporary RT environment

A high performance processor-less film for quality assurance, exceptional accuracy with ease of use, and featuring outstanding cost effectiveness

Gafchromic RTQA2 quality assurance film has been designed by leading radiochromic film scientists and provides state-of-the-art results in radiotherapy environments, while tapping all the exciting advantages of processor-less technology.

Gafchromic RTQA2 QA film Technical Benefits:

- Developed specifically for:
 - Light field alignment
 - Radiation field alignment
 - Precision star shots
 - Position verification for HDR
 - Autoradiography of implantable seeds, plaques and other sources
- Dynamic range from 0.02 Gy to 8 Gy
- Large measurement area
- Self develops in real time
 - And requires no processing!
- Near tissue-equivalent
- High spatial resolution
- Can be handled in room light
- Water resistant, water immersible (usable with water phantoms)
- Withstands temperatures up to 70° C
- Now with improved indoor lighting resistance

Gafchromic RTQA2 quality assurance film Economic Benefits:

- No processor required – no darkroom!
 - Eliminates processing discrepancies
 - Eliminates chemical waste
 - Environmentally friendly
- Convenient to handle and easy to cut (cut and shape the film to your needs)

- Easily noted on with marker pen (notes easily erased if necessary)
- Economical and competitive pricing
- Available in four standard formats (custom sizes also available)

Outstanding Performance

Gafchromic RTQA2 radiotherapy film is an excellent, hassle-free tool for the contemporary and processor-less environment. Just position and shoot. With real-time self-developing, your results are available in seconds! No darkroom or chemicals are needed.

After exposure, if the light field is not aligned with the radiation field, the discrepancy is visible immediately. Simply adjust the field accordingly and move on. In most cases, a second exposure is not required.

Alignment can be achieved in an exceedingly short time. Gafchromic RTQA2 radiotherapy film can even be observed through the monitor, and evaluated while it develops! Saves time and saves money. Less film is used for each alignment. Saves even more money because the film can be handled in room light, and can be easily cut to the exact size you need. Gafchromic RTQA2 film is excellent for autoradiography of implantable seeds, plaques and other sources. It's a versatile time-saving and cost efficient technology.

Configuration and Structure of Gafchromic RTQA2 film

Gafchromic RTQA2 film is made by laminating an active layer between two polyester layers. The polyester surface makes an exceptionally robust product and allows water immersion.

Gafchromic RTQA2 film features a precision 4-layer laminated composition

Yellow Polyester - 97 microns
Pressure Sensitive Adhesive - 20 microns
Active Layer - 17 microns
White Polyester - 97 microns

Approximate thicknesses - Actual values may vary slightly.

ASHLAND

With good chemistry great things happen.™

Global Headquarters

Ashland Inc.
50 East RiverCenter Blvd.
Covington, KY 41012 USA
Tel: +1 859 815 3333

Ashland Specialty Ingredients
8145 Blazer Drive
Wilmington, DE 19808 USA
Tel: +1 800 345 0447
Fax: +1 302 992 7287

Sales Offices

North America
1005 US Hwy. 202/206
Bridgewater, NJ 08807
Tel: +1 855 608 5639
Fax: +1 859 357 3763

Order E-Mailbox:

advancedorders@ashland.com

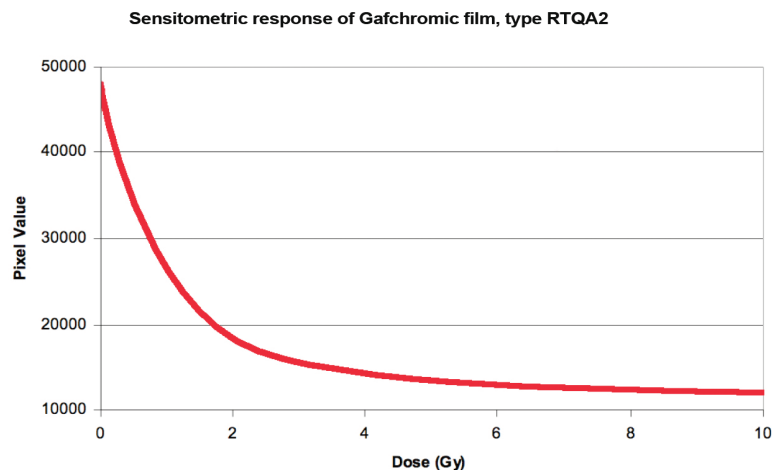
gafchromic.com
filmqapro.com
ashland.com

* Registered trademark, Ashland or its subsidiaries, registered in various countries
™ Trademark, Ashland or its subsidiaries, registered in various countries
© 2013, 2016, Ashland
PC11804.1

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.

With processor-less technology Gafchromic™ RTQA2 film delivers cost effectiveness, ease-of-use and more convenience than conventional film!



NOTE: The response of Gafchromic RTQA2 radiotherapy film is dependent upon factors specific to the facility such as the energy spectrum of the radiation source, the characteristics of the densitometer, film scanner or other means of measurement and the elapsed time between exposure and measurement. In reference to the sensitometric response; as pixel value decreases dose increases. It is known that a pixel value of 0 is black.

Available in three standard formats

- Gafchromic RTQA2-1010 film for routine light field alignment tests – 10" x 10" in packages of 25 sheets
- Gafchromic RTQA2-1417 film for larger light field alignment tests – 14" x 17" in packages of 10 sheets
- Gafchromic RTQA2-111 film for brachytherapy light source positioning – 1.25" x 11" in packages of 25 strips

Gafchromic RTQA2 film strips for HDR applications

Gafchromic RTQA2-111 film strips are designed for HDR positioning verification. They are designed for use within a phantom, or taped directly under a catheter. Gafchromic RTQA2-111 film strips provide excellent results when the catheter position is marked and then the autoradiographic image is checked against the marks. Key advantages of the Gafchromic RTQA2-111 film strips are their stability and alignment. They eliminate concerns about film movement inside a ready pack and thus increase the accuracy of measurement.

With dwell times between 0.5 second to 2.0 seconds (depending on the source), Gafchromic RTQA2-111 film strips exhibit sharp images, and clearly show source positions.

Call today for more information about practical applications of Gafchromic RTQA2 film.