

Notification of Change of Storage Condition for Rad-Sure™ Irradiation Indicators

February 20, 2019

Dear Valued Customer,

The Rad-SureTM Blood Irradiation Indicators currently have a storage requirement of 0-6°C. Temperature stability studies conducted on the Rad-SureTM Indicators over extended periods of time at temperatures ≤ 25 °C demonstrated no adverse affect on the performance or use of the indicators.

Effective immediately, we are pleased to announce that the following Rad-SureTM products can be stored at temperatures $\leq 25^{\circ}C$:

Rad-Sure™ 25Gy, Product Code: 831379
Rad-Sure™ XR25Gy, Product Code: 831398
Rad-Sure™ 15Gy, Product Code: 831377
Rad-Sure™ XR15Gy, Product Code: 831396
Rad-Sure™ 25Gy Bar Code Only, Product Code: 831380
Rad-Sure™ XR25Gy Bar Code Only, Product Code: 867307

The above products will carry a 36 month shelf life from the date of production.

We appreciate your business and hope this provides ease and flexibility in your use of our indicators. If you have any comments or questions, please reach out to us at: advancedmaterials@ashland.com.

Yours sincerely,

Sean Quarles

Quality Manager

DIRECT+1 302 995 3034

MOBILE +1 302 383 8153

saquarles@ashland.com