

PRODUCT SPECIFICATION

LIGHT INHIBITING BAG STERILE

PRODUCT INFORMATION

PRODUCT DESCRIPTION

Light inhibiting amber bags for storage of light sensitive pharmaceutical products.

PRODUCT FEATURES

Materials

Low density polyethylene with UV and special colour additives

Applicable standards

USP monographs nos. 661 and 671

Medical device classification

Not a medical device

MANUFACTURING

Stevenage Packaging, Stevenage, UK

PACKAGING

Four layer laminate
Easy tear notch
Alcohol and VHP compatible
Validated three year shelf-life

STERILISATION DETAILS

Gamma irradiation min. 25kGy Complies with applicable parts of ISO 11137 series

QUALITY ASSURANCE

Manufactured under a BS EN ISO 13485:2016 quality management system

SHELF LIFE

3 years from date of manufacture

STORAGE CONDITIONS

Store in a dry, well ventilated area and protect from direct sunlight and heat sources





TECHNICAL INFORMATION

Compatible with gamma irradiation

Bags meet the US Pharmacopoeia performance testing standards for light transmission (nos. 661 and 671). Specifically, light transmission does not exceed 10% at any wavelength in the UV range of 290nm to 450nm

BSE/TSE free

Phthalate free

Latex free

PVC free

ORDERING/PACKING INFORMATION

Code	Description	Size	Pack Qty	Case Qty	Case Dimensions	Weight
ABAG50CC	Light Inhibiting Bag Sterile 3 Packs of 50	381mm x 508mm	50	150 (3 Packs of 50)	280mm x 160mm x 390mm	4.0kg

