

3050 Spruce Street, Saint Louis, MO 63103, USA

Website: www.sigmaaldrich.com Email USA: techserv@sial.com Outside USA: eurtechserv@sial.com

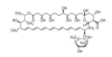
Product Specification

Product Name:

Amphotericin B solubilized - powder, y-irradiated, BioXtra, suitable for cell culture

Product Number: A9528 CAS Number: 1397-89-3

Formula: C47H73NO17 Formula Weight: 924.08 g/mol Storage Temperature: 2 - 8 ℃



TEST

Specification

Appearance (Form) Appearance (Colour) Solubility (Solvent)

Solubility (Conc) Solubility (Turbidity)

Solubility (Color) Cell Culture (Suitability) Gamma-Irrad.(Gamma steriliz.)

Gamma-Irrad.(Measured Dose)

Content (Product)

Content (Determination Method)

Water (by Karl Fischer)

UV (Solvent) UV (Lambda max 1)

UV (E1% at Lambda max 1)

UV (Lambda max 2)

UV (E1% at Lambda max 2)

UV (Lambda max 3)

UV (E1% at Lambda max 3)

UV (% Pure Product) Potency (As Is)

Recommended Retest Period

5 Years

Specification: PRE.3.ZQ5.10000001101

Powder or Lyophilized Powder

Yellow to Dark Yellow

Water

19.60 - 20.40 mg/ml Clear to Slightly Hazy

Yellow Pass

Pass Min. 2.5 Mrad (25KGy)

Amphotericin B

IJV

< 10.00 %

1% DMSO in methanol

403 - 407 nm

380 - 384 nm

361 - 365 nm

42.00 - 50.00 % > 240.00 μ G/mg

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.