

Macrocyclics Certificate of Origin

General Product Data

Product: NO2A-Butyne

Scientific Name: 1,4,7-Triazacyclononane-1,4-bis(acetic acid)-7-(3-butynylacetamide)

Catalog Number: B626

CAS Number: N/A

Theoretical Formula: C₁₆H₂₆N₄O₅

Theoretical Formula Weight: 354.4 g/mol

Country of Origin: United States

Product is of Synthetic Origin: Yes

Genetically Modified Organisms Used: No

Allergenic Materials (including latex) Used: No

Nitrosamines: Nitrosamines are not used in the manufacturing process.

Melamine: Melamine is not used in the manufacturing process.

BSE/TSE Comment: The manufacturing process does not use any raw material derived directly from bovine or any other animal/plant material. Furthermore, the manufacturing equipment has not been in contact with bovine or any other animal/plant material.

This information is considered accurate and reliable as of the date appearing on this document. It is presented in good faith. For further questions, please contact Macrocyclics Inc. at 469-786-6060.

Version: 1 / 02-14-22

Kiele

Garry Kiefer, Ph.D. CEO Macrocyclics, Inc. 700 Klein Rd. Plano TX 75074