



www.bioss.com.cn
sales@bioss.com.cn
techsupport@bioss.com.cn
400-901-9800

NBT

产品编号: D10034

CAS: 298-83-9

保存条件: Store at 2-8°C stable for 12 months.

产品介绍: 级别: BR

CAS: 298-83-9

分子式: C₄₀H₃₀N₁₀O₆ · 2Cl

分子量: 817. 6

MDL: MFCD00012159

溶解性: Soluble in methanol (50 g/L), water (10 mg/ml), 2-methoxyethanol (20 mg/ml), and ethanol (5 mg/ml).

纯度: ≥98%

外观/性状: 黄色粉末。

敏感性: 对热, 光和空气敏感。

用途: 脱氢酶和其它过氧化酶的底物。用于测定葡萄糖-6-磷酸脱氢酶 (glucose-6-phosphate dehydrogenase) 。

PRODUCT SPECIFIC PUBLICATIONS

[IF=4.581] Xue Yu. et al. The flagellin of *Vibrio parahaemolyticus* induces the inflammatory response of *Tetraodon nigroviridis* through TLR5M. Fish Shellfish Immun. 2021 Nov;: Other ; . 34737057

[IF=4.242] Xue Yu. et al. *Vibrio parahaemolyticus* flagellin F (FlaF) induces the inflammatory response of the *Tetraodon nigroviridis* through the TLR5M. Aquaculture. 2022 Jun;555:738140 Other ; Other . 10.1016/j.aquaculture.2022.738140