

TNT Buffer

Product Name TNT Buffer Product Code ML105-100ML ML105-500ML <u>Kit Packing</u> 100 ml 500 ml

Introduction: TNT Buffer is widely used in molecular biology. It is a mixture of Tris-Cl, Sodium chloride and Tween-20[®]. This solution is a sterile-filtered, pre-mixed solution. The relatively high salt concentration makes this buffer particularly well-suited for immunohistochemical staining methods that require very thorough washing and for several *in situ* hybridization procedures.

Application: TNT Buffer is used as a wash solution during Western blotting and several other immunological procedures.

Composition: TNT Buffer is composed of 0.1M Tris-Cl (pH 7.5), 0.15M Sodium chloride and 0.05% Tween 20° .

Properties:

Appearance	: Colorless solution
Clarity	: Clear and free of particles
DNase & RNase	: None detected
Bioburden	: None detected
Suitability Test	: This reagent has been tested and is suitable for use in various molecular biology applications.

Storage conditions: TNT Buffer has to be stored at 15 - 25°C.

Technical Assistance

At HiMedia we pride ourselves on the quality and availability of our technical support. For any kind of technical assistance, mail at <u>mb@himedialabs.com</u>.



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