## antibodies -online.com





## Formaldehyde Fixative 16% (w/v) Ultrapure EM Grade MaxTag™ for IHC



Overview	
Quantity:	1 pack
Application:	Immunohistochemistry (IHC)
Product Details	
Brand:	MaxTag™
Characteristics:	Formaldehyde can be utilized for both reversible and irreversible fixation of tissues by cross-linking of amino groups to nitrogen atoms of other proximal proteins or DNA. Formaldehyde can be utilized in ChIP experiments as well as a denaturant for RNA (preventing RNA folding to secondary structures). This fixative is designed for fixing tissue samples to be used in microscopy or histology.  Synonyms: Methanal; Methyl aldehyde; Methylene oxide; Formalin; Formol
Application Details	
Application Notes:	Formaldehyde Fixative 16% (w/v) Ultrapure EM Grade (5 pack - 10 ml per ampule) MaxTag™ Histo for IHC is designed for use in immunohistochemistry experiments.
Comment:	Detection Kit Type: Immunohistochemistry Kit
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Storage:	RT