We offer various packaging (protein concentration, activity, etc.) if necessary.

## Data sheet

Enzyme	; Triosephosphate isomerase YK1	
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Code ; TPI-97-01 Lot No. ; 1-S201A Protein conc. ; mg/ml

Volume ; ml

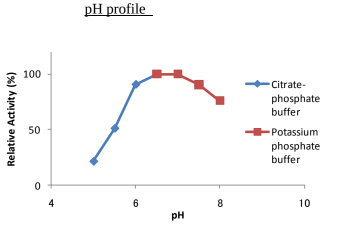
Form ; 20 mM Tris-HCl (pH 7.5), 20 mM KCl

Storage ; -20 °C Activity ; U/ml

Notes ; For research use only.

## **Activity measurement**

Reaction mix (20 mM Potassium phosphate buffer (pH 7.0), 1 mM Glyceraldehyde 3-phosphate, 0.3 mM NADH, 10 U/ml Glycerol 3-phosphate dehydrogenase and appropriate amount of the enzyme) was incubated at 50  $^{\circ}$ C and  $A_{340}$  was monitored. One unit is defined as the amount of enzyme oxidizing 1  $\mu$ mol of NADH ( $\epsilon_{340}$ =6.22 mM $^{-1}$  cm $^{-1}$ ) per 1 minute using Glyceraldehyde 3-phosphate as a substrate.



## **Thermostability**

