

AP Stabilizer MES

Durastab™ AP Stabilizer MES is a alkaline phosphatase (AP) enzyme dilution/ stabilizer, used to dilute the AP conjugate, and the prepared enzyme label working solution is stored at 2-8°C for a long time. AP Stabilizer MES Suitable for AP conjugated antibody with more acidic pH value.

Art no: APME

Package size: 100mL, 1L, 5L, bulk

Buffer: MES

pH value: 5.5±0.4

Protein: BSA

Shelf life: 3 years

Storage: 2-8°C

Application:

ELISA/Chemiluminescence: Dilution of the detection antibodies labeled by AP.

Westernblot/Microarray/IHC: Serve as a dilution of the AP enzyme-conjugated secondary antibody.

Instruction:

Durastab™ AP Stabilizer MES is a ready-to-use reagent, Shake well use after the equilibration to the reaction temperature.

AP conjugates to the working concentration at the user-determined dilution ratio.

It is recommended to test the suitability of the different reaction systems

Related products:

Noise Eliminator™ series noise eliminator:

Protein-free Noise Eliminator™

Noise Eliminator™ TRIS

Noise Eliminator™ PBS

5× Noise Eliminator™

Durastab™ series protein stabilizer:

Antibody Stabilizer

HRP Stabilizer

AP Stabilizer

Durablock™ Series ELISA blocking solution

Protein-free Blocking Solution

Casein Blocking Solution

Ultra Blocking Solution

BSA Blocking Solution

Durablot™ Series Western blot blocking solution

10× Casein Blocker TRIS

5× Casein Blocker TRIS

5× Casein Blocker PBS

10× Milk Blocker

Protein-free Blocker

Durastab™ Series Chromogenic substrate

One component BCIP/NBT chromogenic substrate

One component TMB ELISA substrate

One component TMB membrane substrate

pNPP substrate