

4% Paraformaldehyde (PFA)-Picric Acid Solution in PBS

(Bouin's Fixative)

CatalogConcentrationUnit SizeTBS50844% PFA-Picric Acid in 1xPBS1L

Description

The paraformaldehyde (PFA)-Picric Acid Solution in PBS (Bouin's Fixative) is a high-quality, methanol-free solution formulated in PBS which contains 4% PFA, and picric acid. This fixative has been proven to preserve generally better morphology and antigenicity compared to the phosphate-buffered 4% paraformaldehyde.

It can be used for tissue or cell fixative in IHC and ISH and reversible amine-crosslinking agent for protein and nucleic acid tissue samples.

Product Concentration

TBS50084: 4% PFA with Picric Acid in 1x PBS

Applications

Tissue or cell fixation in IHC, ISH processing.

Key Features

Easy to use: PFA-Picric Acid Solution is a readyto-use formulation for general histology. Better Signal and Morphology.

Storage Conditions

The product can be stored for 3 months at 0-8°C from the date of manufacture.

Precaution

Should be operated in a hood.

Related Products

PBS, 1x, Sterile (TBS5003) PBS, 10x, 1L (TBS5004) PBST, 10x, 1L (TBS5011) Antibody Diluent kit (TBS5012) Universal Block Buffer (TBS5013) Bovine Serum Albumin 5% in TBST Buffer (TBS5049)

This product is for *in vitro* research use only and is not intended for use in humans or animals in therapeutic or diagnostic procedures.