

BioVial





Enhance processes, refine diagnosis

- Optimized for histological and pathological analysis.
- Practical packaging streamlined inventory management.
- Manufactured in Vietnam proactive sourcing, competitive pricing.
- Exclusively for healthcare professionals – relied upon in every procedure.

Code: H54 Ingredient

20 vials, each containing 10 mL of 10% NBF solution 1 user guide



SECURE – ACCESSIBLE – CONSISTENT SAMPLE STORAGE





DIAGNOSIS F TECHNOLOGY PRODUCTION COMPANY LIMITED

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RATIONALE FOR SELECTION dfü BioVial?

POTENTIAL RISKS

- Inhalation of toxic fumes: Escapes through lid openings → Heightens the risk of nasopharyngeal cancer and leukemia.
- Skin contact: Solution leakage may result in chemical burns and chronic dermatitis.
- Cross-contamination of samples: Frequent opening and closing → Inaccurate test results.
- Environmental pollution: The emission of toxic formaldehyde into the atmosphere
 → Impacts the local community.

PERILOUS HABITS

- Laboratory personnel regularly prepare and manually dispense formalin into sample vials.
- Potential risk of breakage and chemical exposure to the skin, resulting in burns.
- Causes respiratory irritation when the concentration of formalin in the air surpasses the safety threshold by four to seven times following this procedure.
- Elevated risk of cancer associated with prolonged exposure.







OUR SOLUTION: BioVial



Effective preservation:

Medical-grade polypropylene material ensures the safety of samples during transport. The maximum storage duration is 72 hours.

Exceptional advantages:

Optimize time spent on sample preparation. Reduces the risk of chemical exposure associated with manual pouring.