

THIO-WIPE® 2%

2% Sodium Thiosulfate and Water for Injection

Product Description

VAI®'s **THIO-WIPE 2%** is a 12"x12" saturated USP 2% Sodium Thiosulfate and USP Water for Injection wipe that has been formulated with surfactants critical for optimal surface penetration and cleaning. **THIO-WIPE 2%** can be used in sequence with VAI's HYPO-CHLOR® 5.25% and Process2Wipe® IPA 70 wipes, as step #2 for addressing USP <800> Hazardous Drugs — Handling in Healthcare Settings. Furthermore, **THIO-WIPE 2%** is sterile, therefore, ideally suited for introduction into the ISO 5 areas for USP <797> compliance.

This Sodium Thiosulfate wipe addresses the sterile pharmacy compounding department's needs by neutralizing the Sodium Hypochlorite solution and cleaning and decontaminating the surface of previously deactivated hazardous drugs. Via neutralization of harsh sodium hypochlorite, sodium thiosulfate helps protect stainless steel compounding surface from corrosion and pitting. Cleaning the surface of these residues improves the overall longevity of the sterile compounding equipment while staying USP <797> and USP <800> compliant.

Quality and Manufacturing

- Formulated with USP Water for Injection
- Assayed according to USP compendium
- Filtered at 0.2 microns
- Filled in ISO 7 (Former Class 10,000), filtered at 0.2 microns
- Gamma irradiated sterile
- Individual lots are sterility tested to current USP compendium
- Completely lot traceable

Features and Benefits

- Standard 12"x12" (30.5 cm x 30.5 cm) for optimal coverage
- Wiper material is 100% continuous polyester constructed in a continuous knit that minimizes fiber and particulate release
- Material is exceptionally clean and absorbent
- Material is resistant to abrasion and picking
- Formulated with surfactant to remove surface tension for optimal residue cleaning and removal
- Quadruple bagged via the ABCD Cleanroom Introduction System[®]
- Each sterile bag is double bagged in easy tear bags
- Individually labeled with lot number and expiration
- Packaged in a peel and reseal style bag that allows for continued use after opening
- Packaged in an opaque bag



- Wipes folded for easy removal
- Ready-to-use
- Delivered with lot specific Certificate of Analysis, Certificate of Irradiation, and Certificate of Conformance

Product Uses

- For use on multiple surfaces
- To neutralize Sodium Hypochlorite solution
- Help protect stainless steel compounding surfaces from corrosion and pitting
- To decontaminate and clean work surfaces

ABCD Cleanroom Introduction System®

The ABCD Cleanroom Introduction System is a packaging system that allows operators/users to take the package through each level of classified areas by simply removing one bag at a time. Each bag acts as barrier protecting the finished product from becoming a carrier of viable and non-viable contamination. This prevents the need to decontaminate each outer bag prior to entering a cleaner area. In this packaging system, sterilized groups of containers are contained in two outer bags and after each are removed individual containers are each additionally contained in two easy tear bags.

Chemical Specifications

| THIO-WIPE 2% Wipe | |
|-------------------------|-------------------------|
| Certificate of Analysis | Specifications |
| Assay: | 1.9% - 2.1% |
| pH: | 6.0 - 9.5 |
| Appearance: | Clear, colorless liquid |
| Expiration Period: | 2 years |

Ordering Information

| Order Number | Description | Qty./Cs |
|--------------------|--|---------|
| VEL13-12X12-S-3033 | THIO-WIPE 2% Wipe, 20 wipes/bag, 10 bags/case, Sterile | 200 |



VEL13-12X12-S-3033

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