

VLOSEPT – Technical Datasheet

Document version: 2.0

Revision date: 2026-02-20

1. Product Identification

Product Name: VLOSEPT

Packaging: 4 plastic bottles of 1 liter per box

Intended Use: Professional cleaning and disinfection of wash water tanks and transport rollers in photographic and film processing equipment.

2. Product Description

Wash water tanks and transport rollers in photographic processing systems may become contaminated with microorganisms over time. This can lead to operational inefficiencies, unpleasant odors, and increased maintenance requirements.

When used according to instructions, VLOSEPT is intended to clean and disinfect wash water tanks and transport rollers. Proper treatment supports hygienic system conditions and helps maintain stable processor performance.

Following cleaning, preventive maintenance products such as VLOCLEAR may be used to support ongoing wash water quality.

3. Key Benefits

- Designed for professional cleaning and disinfection
- Supports hygienic wash water tank and roller conditions
- Helps maintain stable processor performance
- Suitable for photographic and film processing equipment
- Clear dosing instructions for controlled application

4. Technical Specifications

- Appearance: Liquid
- Active component: Contains potassium hydroxide
- Recommended dosage: 1 liter per 50 liters of tank volume
- Application method: Circulation in wash water tank for minimum 1 hour
- Compatibility: Suitable for standard photographic processing systems

5. Directions for Use

1. Ensure no films or photos are processed during cleaning.
2. Add 1 liter of VLOSEPT per 50 liters of tank volume.
3. Circulate the solution for at least 1 hour. Longer treatment may be applied depending on contamination level.
4. Remove filters during treatment and replace with new filters after cleaning if applicable.
5. Drain cleaning solution after treatment and rinse tank and rollers thoroughly with fresh water before reuse.

6. Sustainability

In the recommended dilution, VLOSEPT is biodegradable under appropriate conditions. Environmental data are available upon request.

7. Safety & Regulatory Information

- Contains potassium hydroxide. Handle concentrated product with care.
- Avoid contact with skin and eyes.
- Wear appropriate protective gloves and eye/face protection when handling concentrated product.
- In case of contact, rinse thoroughly with water and seek medical advice if necessary.

Safety Data Sheets (SDS) are available upon request. Regulatory status under applicable chemical and biocidal regulations can be provided upon request.

8. Supplier Information

SAMA Water Products BV
Archimedesstraat 12
3316 AB Dordrecht
The Netherlands
Telephone: +31 78 639 3790
Email: info@samawaterproducts.com