

**Kilco**

# Virophor 2.8%

A stabilised iodophor disinfectant for surfaces, equipment, water systems & foot dips.



**defra**  
Approved



(Foot & Mouth, Swine Vesicular, Newcastle Tuberculosis & General Orders)

## BENEFITS

- ✓ Effective against Rotavirus, Tuberculosis, Brucellosis, General Farm Disinfectant, Foot & Mouth Disease and Poultry Diseases
- ✓ Approved for use on cattle, sheep, pig and poultry farms
- ✓ Full Defra, DARDNI and Dept of Agri ROI approvals
- ✓ Extended shelf life
- ✓ Low staining formulation
- ✓ Economical in use

## COMPOSITION

Stabilised Iodophor blended with phosphoric acid and sulphuric acid.



## APPLICATIONS

**GENERAL CLEANING AND DISINFECTION:** Remove gross soiling. Apply with a pressure washer at pressure of 500 psi or via foam lance at a rate of 300ml/m<sup>2</sup> and a dilution rate of **1:185**. Ensure all surfaces are thoroughly wetted.

**DEFRA Approval Rates:**

Foot and Mouth Disease: **1:550**

Swine vesicular Disease: **1:150**

Diseases of Poultry (Newcastle): **1:185**

Tuberculosis: **1:33**

General Orders (Salmonella): **1:50**

When using at **1:20** dilution for Bovine TB this 5 litre pack of Virophor will disinfect 350 square metres of surface area.

**FOOT DIP:** Use at **1:185** and replace when soiled or every 3-4 days.

PRODUCT INFORMATION

**Appearance:** Dark brown liquid  
**Odour:** Faint surfactant/ iodine  
**pH - undiluted:** 0  
**Shelf life:** 3 years

SUPPLIER INFORMATION

**Product Name:** Virophor 2.8%  
**Product Code:** KILVIR  
**Supplier:** Quill Productions, Manor Farm,  
Pulham, Dorset DT2 7EE

SAFE HANDLING & STORAGE

Full guidance on the handling and safe storage of the product can be obtained from the safety data sheet including first aid measures and health and safety requirements.

ACCREDITATIONS

**Defra Approved:** Foot & Mouth, Poultry & General Orders

*Virophor 2.8% can be used for disinfecting surfaces, equipment, water systems & foot dips.*



Additional notes

---

---

---

---

---

---

---

---

---

---

