

DT MOVE®

Biofilms solutions



Detergent and disinfectant in one!

DT MOVE®

Alkaline foaming cleaning disinfectant

Bioicide PT2, PT3 and PT4 • Use strictly for professionals

Soluble liquid concentrate containing (in % massic)

- Alkyldimethyl Benzyl Ammonium Chloride (CAS 68) 4,5 %
- Fatty alcohol ethoxylated 2,3 to 10 %
- Sodium carbonate 2,3 to 10 %

Doses for use and effectiveness

Livestock farming (stables, equipment, transport) and feed transport vehicles.

Disinfection

1. Cleaning and disinfection in general (disinfection (DT2) and disinfection of surface in contact with foodstuff (DT3))

Target	Application	Dose	Duration	Temperature
Bacteria	Soaking/handling	1,0% (DT2)	30 min	20°C
Yeast	Soaking/handling	1,0% (DT2)	15 min	20°C

2. Cleaning and disinfection in veterinary use (DT3)

Target	Application	Dose	Duration	Temperature
Barriers	Soaking/handling	1,0% (DT3)	30 min	20°C
Tools	Soaking/handling	1,0% (DT3)	60 min	20°C
Animal individual	Soaking/handling	3,0% (DT3)	60 min	20°C
Animal housing area	Soaking/handling	0,7% (DT3)	30 min	20°C

Instructions for use

Spraying surface

- Dilute DT Move® in water between 10 (DT2) to 20 (DT3) depending on the dose above.
- Apply the solution on the surface (between 200 to 300 ml per m²). Leave the product for 5 to 15 minutes at 20°C, 30 to 60 min at 30°C. Then rinse the surface with water using a high pressure jet or a brush.

Spray the surface with the foam hose (high pressure)

- Dilute DT Move® in water between 10% (DT2) to 20% (DT3) depending on the dose above. Example for spraying in pig and cow farms use of the foam lance. Example for a four-wheeled 2,1 liter and slightly foamed solution prepared at 10% solution.
- Apply this solution on the surface from top to bottom. Do not use the liquid solution (DT Move®).
- Leave the product for 5 to 15 minutes at 20°C, increase contact time in case of low temperatures.
- Rinse with water using high pressure jet (minimum 40 bar).

By soaking

- Soak the tools essential for 2 to 30 minutes for 10 minutes then clean and rinse.

Precautions for use

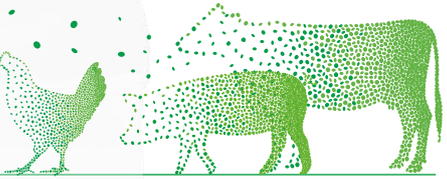
- Do not use the product undiluted.
- Store DT Move® in its original packaging in a cool dry place away from light.
- Clean the application materials with water.

USE BIOCIDES WITH CAUTION, CHECK THE SAFETY DATA SHEET AND THE LABEL BEFORE USE.

HUVEPHARMA SA
34 rue Jean Moulin - Z.I. d'Estiché - Segre - 43500 Segre-en-Arjou Bleu - France
T +33 (0)2 41 92 11 11 - info.france@huvepharma.com



Contrôle Ecocert SA F-32600
Can be used in organic farming according to European regulation
EC 834/2007 in food industry



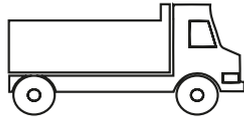
CHARACTERISTICS

- Bactericidal and virucidal **detergent and disinfectant**
- Ideal for hatcheries and vehicles (PT2 / PT3 / PT4)
- Low corrosivity
- Effective on **Avian Influenza and ASF viruses** (Proven efficacy at 1% in 5 minutes and 1.5% in 1 minute on enveloped viruses, according to EN 14476 + A2)

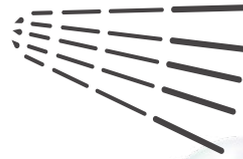
APPLICATIONS



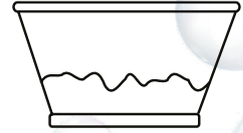
Foaming



Animal or feed transport



Spraying



Soaking

Spraying / foaming applications

- Dilute **DT Move®** at 1% or 2% in clean water, according to the level of dirtiness.
- Apply the solution on the surfaces using a low pressure sprayer, or a foam gun, at 100 to 200 ml per m².
- Let the product act from 5 minutes (vehicles) to 30 minutes.
- Rinse the surfaces with clean water and remove dirt with high pressure jet.

Application by soaking

- Use **DT Move®** at 2%
- Soak the smaller items in the solution for 15 to 30 minutes minimum.
- At the end of the treatment, rinse with clean water before using disinfectant.

EFFICACY

DT Move® is formulated to ensure high efficacy, achieving detergency and disinfection at low product concentrations (1-2%*).

Components	
Alkyl dimethyl benzyl ammonium chloride	4,5 %
Ethoxylated fatty alcohol	2,5 - 10 %
Sodium carbonate	2,5 - 10 %
Chelating agent	

* Tested according to the latest European standards

Professional use only: use biocides with caution.
Consult the safety data sheet and the label before any use.

DT Move® is available in 5 litres, 20 litres cans and 200 litres drums

