

DT FOAM[®]

Biofilms solutions



Keep your animal housing free from pathogens

DT FOAM[®]
Biofilm solutions

Foaming alkaline detergent for cleaning surfaces

Veterinary use strictly for professionals for livestock farming applications • Product can be used in biological agriculture when applying the CE 834/2007 regulation in agro-food industries • Complies with biodegradability criteria defined in the CE 648/2004 regulation

Substrate liquid concentrate containing (as a mass):

Sodium Hydroxide	3 to 35 %
Potassium Hydroxide	10 to 20 %
Active and auxiliary surface active ingredients	0 to 70 %

Doses for use and effectiveness

Livestock Farming (stables, equipment, barnyards)
Detergent: 1 to 2 % (from 1500 to 350), depending on the surface and the level of dirt.

Instructions for use

Spraying surfaces (low to high pressure)
• Dilute DT Foam[®] at 1% to 2% (water 1 to 2 L for every 100 L of water depending on the surface to be cleaned using a low pressure spray, applying 100 to 200 ml per m² depending on the porosity of the surface, e.g. for 1000 m² of treatable surface, dilute 1 L of DT Foam[®] in 200 L of water).

Rinse the surfaces with the foam (low to high pressure)
• Depending on the porosity of DT Foam used from 1 to 2 L of water per m² of surface. Rinse with high pressure (10 to 20 MPa) pressure a little further in the same direction as the foam. Rinse the foam with high pressure pump flow (20 L/min).
• Rinse flow: 2 L/min - 100 l/min regulation class 2.5.
• Conclude the rinsing solution will be around 0.4 L of DT foam + 1.6 L of water in the tank.

Detergent for washing small equipment

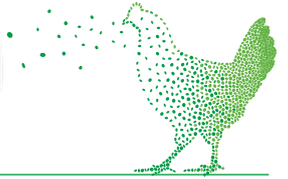
- Use DT Foam at a dose of 2%.
- Soak the small equipment in the solution for 10 to 30 min.
- Rinse.
- At the end of the treatment, it must be rinsed with drinking water before using it for livestock.

Precautions for use

- Do not use the product before use.
- Apply the foam on surfaces with the low drum.
- For the product work for 10 to 20 min.
- Do not use at high pressure.
- Rinse surfaces thoroughly with DT Foam thoroughly before using a disinfectant.
- Do not use the product on surfaces with an anti-rust coating.
- The capacity to resist acids (drinking water) after application on surfaces in contact with livestock.
- Applying the product on certain materials can cause corrosion.
- Do not use on equipment.
- Keep it closed in its packaging, keep out of freezing temperatures and sunlight.

USE WITH CAUTION. CHECK THE SAFETY SHEET AND THE LABEL BEFORE ANY USE.

HUVEPHARMA SA
24 rue Jean Monnet • Z.I. d'Étriché • Segre • 49500 Segre-en-Angou 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 in food industry



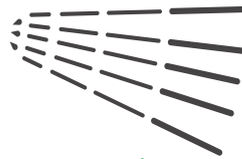
CHARACTERISTICS

- Eco-friendly powerful detergent
- Very active foam on soiled surfaces
- Optimal wetting and degreasing power

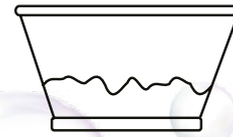
APPLICATIONS



Foaming



Spraying



Soaking

Spraying / foaming applications

- Dilute **DT Foam[®]** at 1% or 2% in clean water, according to the level of dirtiness.
- Apply the solution on the surfaces using a low pressure sprayer (3 to 10 bars), or a foam gun (150 bars - 15 to 20 L/min.), at 100 to 200 ml per m².
- Let the product act for 15 to 30 minutes.
- Rinse the surfaces with clean water and remove dirt with high pressure jet (150 bars - 20 to 30 L/min.).

Application by soaking

- Use **DT Foam[®]** 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 Foam[®] is formulated to ensure high efficacy, achieving detergence at low product concentrations (1-2%).

Components	
Sodium hydroxide	5 - 15 %
Potassium hydroxide	< 5 %
Non ionic surfactant from vegetal origin	5 - 15 %
Chelating agents (activity in hard water), foam enhancer, anti corrosivity agent.	

Professional use only.
Consult the safety data sheet and the label before any use.

DT Foam[®] is available in 5 litres, 20 litres cans and 200 litres drums

