







CHARACTERISTICS

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

APPLICATIONS







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



