

DEPTIL APM

Peracetic acid based foaming disinfectant for surfaces



AVANTAGES and BENEFITS

- Enhanced disinfection: active at low temperatures for all high risk contamination areas
- Combines with enzymatic detergents to solve biofilm problems in industry
- Broad spectrum of activity: bactericidal, yeasticidal, sporicidal and virucidal
- Very good foam for optimum visual control of disinfection in every corner and relatively low peracetic acid odour
- Stainless steel shine: oxidising power to remove blood stains, whitening effect, corrosion control
- Quick to use (low contact time) and easy to rinse
- Product traceable with special strips



Foam



Spray

Store in cool and dry place

DEPTIL APM

PROTOCOL

Concentration : 1-2 %

Temperature : $\geq 20^{\circ}\text{C}$

Contact time : $\geq 15\text{min}$

SUCCESS CASE : BIOFILM ON SURFACES IN A CATERING PLANT

ISSUE OF BIOFILM DETECTED ON SURFACES, with *Listeria monocytogenes* contamination

KERSIA METHOD PROPOSAL

Pre-wash

Alkaline phase **DEPTAL MPM** 3% 20 min Room temperature

Rinse

Acid phase **DEPTACID ARS** 3% 20 min Room temperature

Rinse

Enzymatic curative cleaning with our kersia product range

Rinse

Disinfection **DEPTIL APM** 2% 20 min Room temperature

Rinse

AFTER APPLYING THIS PROTOCOL

- ✓ Elimination of biofilm
- ✓ Product shelf life extended