

Product protocol

Kenosan





STEP 1 Soak with water.



STEP 2 Apply foam with high pressure foam Contact time (10 – 60 min). lance (50-150 bar).



STEP 3



STEP 4 Cleaning with high pressure water jet Let dry before disinfecting. (50-150 bar).



STEP 5





Product protocol

Keno[™]san



MATERIAL

- Spray or foaming lance
- Keno[™]san







SAFETY ADVICE





TECHNICAL INFO

Structure of a detergent molecule

Hydrophobic side "Water-hating"



Hydrophilic side "Water-loving"

Cleaning action of a detergent molecule

- 1. Hydrophobic end of the molecule attracted to the grease and sticks into it
- 71111/ 711W/V
- 2. Hydrophilic end of the molecule attracted to the water ands starts to pull the grease away from the surface



3. The grease particle is surrounded by the detergent that breaks it down into smaller particles



