

# Product Protocol

## Kenosan™



### STAP 1

Spoel met water.



### STAP 2

Spray het schuim met schuimlans onder hoge druk (50-150 bar).



### STAP 3

Contacttijd (10 – 60 min).



### STAP 4

Reinig met hogedruk (50-150 bar).



# Product Protocol

## Kenosan™



### MATERIAL

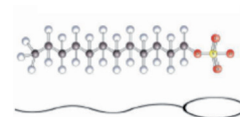
- Spray or foaming lance
- Kenosan



### TECHNICAL INFO

#### Structure of a detergent molecule

Hydrophobic side  
"Water-hating"



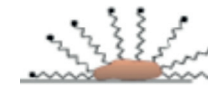
Hydrophilic side  
"Water-loving"

#### Cleaning action of a detergent molecule

1. Hydrophobic end of the molecule attracted to the grease and sticks into it



2. Hydrophilic end of the molecule attracted to the water and 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

