

➤ KENOSAN® VS. WATER CLEANING*

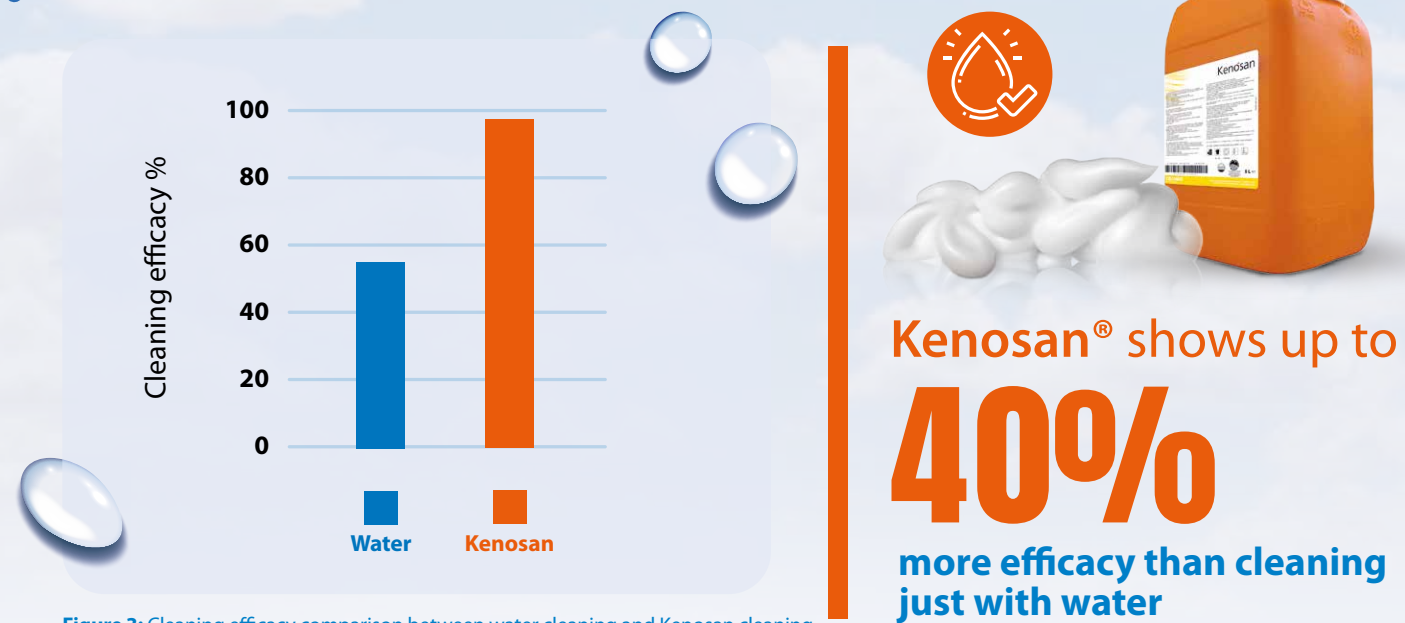


Figure 3: Cleaning efficacy comparison between water cleaning and Kenosan cleaning on different types of soil (buttermilk and beef grease combined with pork brain)

➤ KENOSAN® DEMONSTRATES EXCEPTIONAL FOAM QUALITY*

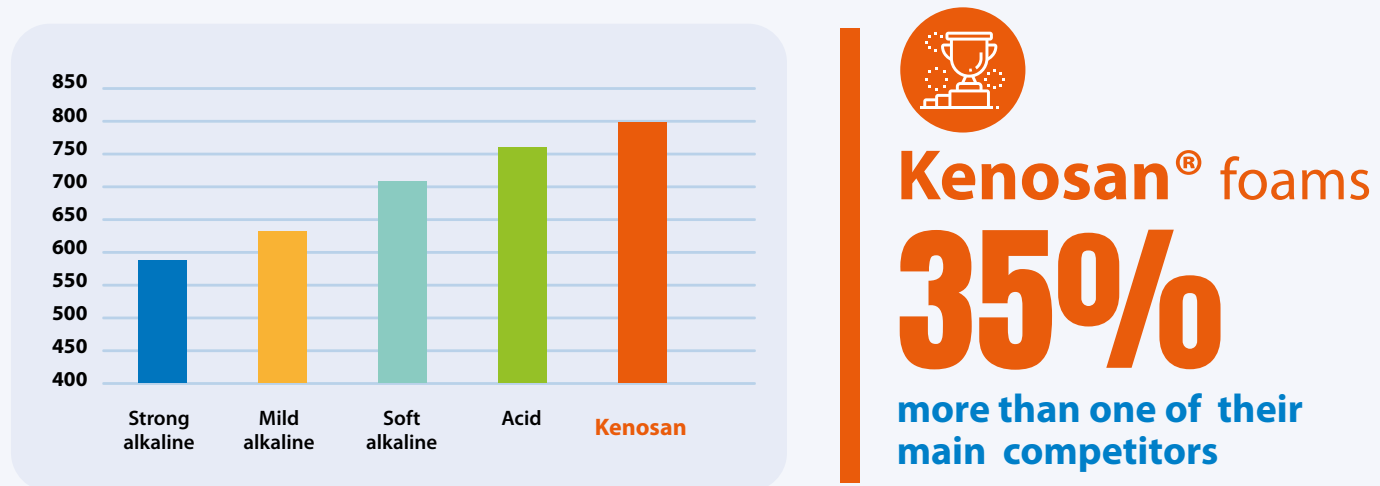


Figure 4: Foam creation in mL performed by SITA foamer tester R - 2000. Products are tested at 1% dilution in tap water with 250 mL volume sample stirred during 20 seconds at 2000 rpm at 20 °C.

*Comparative trial performed at CIRLAM laboratory - www.cirlam.com



➤ KEY REASONS TO OPT FOR KENOSAN® :

- Exceptional Cleaning Strength**
 Kenosan's formula is optimized for breaking down stubborn organic soil and grease.
- Prepares for Effective Disinfection**
 By drastically reducing organic matter presence, Kenosan ensures that surfaces are in an ideal state for disinfection.
- Tailored for Animal Environments**
 Specifically targeted at the demanding cleaning needs within animal production sites.
- Environmental Friendly**
 Certified for use in organic production.

➤ THINK CLEANER

Wants to promote the **(em)power** of a more effective and efficient cleaning.

Wants to promote the culture of cleaning, saving and cultivating a vision where a **clean farm is at the basis for thriving livestock and prosperous farm.**

Ask your local **CID LINES**, an **Ecolab Company** representative or visit www.cidlines.com for more info

WHERE
HEALTH
BEGINS

CID LINES
An Ecolab Company

Waterpoortstraat 2, 8900 Ieper • Belgium • T +32 57 21 78 77 • F +32 57 21 78 79 • info@cidlines.com • www.cidlines.com

THINK CLEANER



Kenosan

CID LINES
An Ecolab Company

At CID LINES, An Ecolab company, we're committed to redefining the way we approach cleanliness, encouraging forward-thinking strategies for optimal results.

DISCOVER KENOSAN®

Kenosan is a highly effective alkaline detergent, engineered to transform your cleaning tasks into a seamless experience with unparalleled efficacy.



Specially formulated to tackle the robust challenges of cleaning animal manure,

with Kenosan, a significantly reduction of 90% organic matter is achieved.

Ensuring a proper start for the next step: Disinfection process.

KENOSAN® DEMONSTRATE EXCELLENT EFFICACY RESULTS*

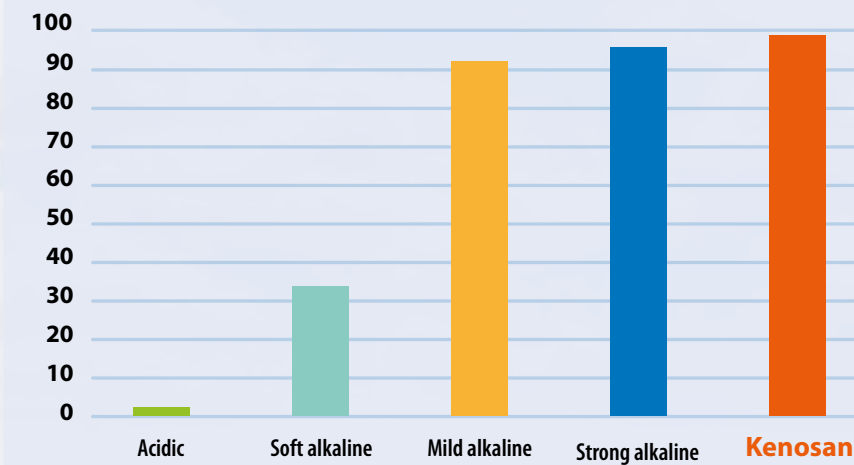


Figure 1. Cleaning efficacy of product diluted at 1% in tap water. Contact time 15 min. Soil: beef grease and pork brain



Kenosan® removes more than

90%

of organic matter showing always consistency and repeatability in their results

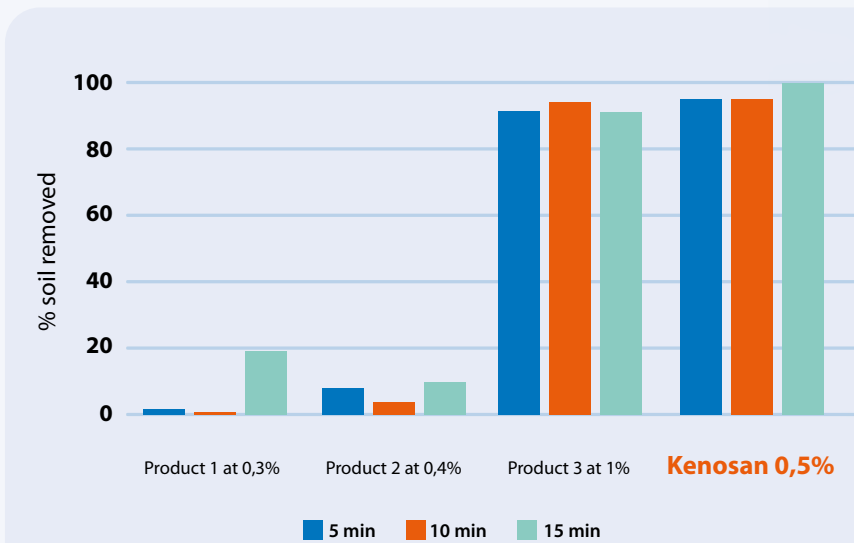


Figure 2. Cleaning efficacy comparison of products diluted at minimum commended dosage. Soil type: Soil beef grease with pork brain.



Kenosan® shows more effective cleaning at lower dosage!!

Kenosan® is **2 times**

more effective that main competitor

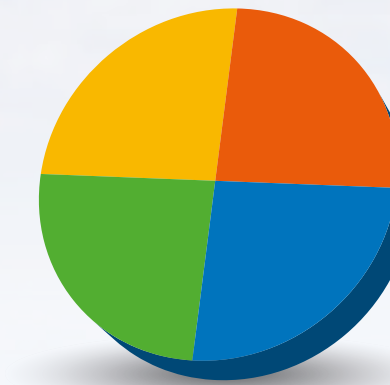
*Comparative trial performed at CIRLAM laboratory - www.cirlam.com

KENOSAN® DELIVERS RELIABLE SAVINGS

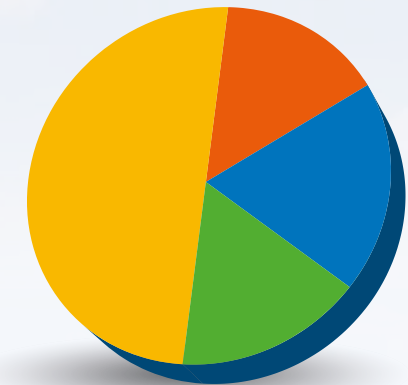


Sinner cycle modified under field trials experiences with Kenosan cleaning

Cleaning with water



Cleaning with KENOSAN



Contact time
Cleaning time

Energy consumption
Water consumption

30%
water savings

Up to
24%
savings in cleaning time consumption