

# Keno™san

#### The new standard in cleaning

- » unique formula based on new technologies
- » sticky and long-lasting foam
- » extreme dirt penetrating capacity
- » very economical use
- » non corrosive



Increase your benefits by protecting your livestock



www.cidlines.com





## Keno<sup>™</sup>san combines strong adhesion power and deep penetrating cleaning action at very low dilutions!

The high-level formulation guarantees a unique cleaning result in the most heavy-duty circumstances in pig, poultry and dairy houses. Even the most thick and dried up dirt (manure, litter, etc.) like in farrowing crates, fattening pens, turkey or broiler rearing houses, milking parlours etc. stand no chance against the penetrating and dissolving power of Keno san. The cleaning action also gets amplified by extended contact time due to the sticky foam that remains attached upon all types of surface. Because the revolutionary sticky foam ensures a long contact time it therefore results in saving money on labour, water and energy.

#### Safety on equipment

Keno<sup>™</sup>san has been tested on different types of surfaces and proves to be non corrosive. Keno<sup>™</sup>san garantees you a life time warranty on your equipment!

Type of metal/surface	Corrosion speed Value at 1000 hours (*10° g metal- ingredient per cm².hour)	Corrosion (mm/year)
Stainless steel 316	0,005	0,00005
Copper surface	0,035	0,00046
Brass surface	0,046	0,00046
Anodized Aluminium	0,130	0,03176
Crude Aluminium 7000 (Al Mg alloy)	0,054	0,149
Galvanized iron	0,008	0,00016
Corrosion if	> 1	> 0,7

(Dilution: 1% | contact time: 300 hours)



#### Average consumption

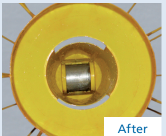
- Farrowing house: 1L (0.26 gal) concentrate per 20 farrowing crates
- Growers finishers: 0,3L (0.07 gal) solution per m<sup>2</sup>

# A strong adhesion power with deep penetrating cleaning capacity

Keno<sup>™</sup>san does exactly what it promises:

- Creating a long lasting foam that sticks on various materials
- Profound cleaning in the most challenging circumstances
- Guarantees these action at already low dilutions (1-1,5% / 1-2 oz/gal)





This extraordinary performance at such low dilution is unseen among alkaline foam cleaners and thus makes it also cost effective per cleaned m². Using Keno<sup>™</sup>san can save up to 50% of product per m².

### **Application**

- 1. Remove dirt
- 2. Apply Keno<sup>™</sup>san with a foam lance with cold water
- 3. Dilution 0,5-2% (aprox 2 oz/gal)
- 4. Contact time: 30-60 minutes
- 5. Rinse with high or low pressure







Waterpoortstraat 2, 8900 leper • Belgium T +32(0)57 21 78 77 • F +32(0)57 21 78 79 info@cidlines.com • www.cidlines.com

