

# GREEN&CLEAN ID N

## Application



1. Dose the concentrate. Fill tray with cold water and add the concentrate.



2. Remove coarse contaminants from instruments.



3. Immerse instruments completely and free of air bubbles into the dilution.



4. Cover disinfection tray and soak for the recommended action time.



5. Rinse instruments thoroughly with water.

Dosing table			
Liter	1.0%	2.0%	7.5%
1 l	10 ml	20 ml	75 ml
2 l	20 ml	40 ml	150 ml
3 l	30 ml	60 ml	225 ml
4 l	40 ml	80 ml	300 ml
5 l	50 ml	100 ml	375 ml

For optimal efficacy we recommend using a 2% dilution with an action time of 30 minutes.

## Highly effective concentrate for the disinfecting preliminary cleaning of instruments

### Characteristics

for the manual disinfecting preliminary cleaning of instruments  
 not suitable for the final disinfection or sterilization of surgical instruments or endoscopes  
 with corrosion protection, tested material compatibility  
 suitable for invasive and non-invasive instruments, including surgical instruments and endoscopes  
 suitable for use in ultrasonic bath  
 recommended by Karl Storz Endoscopes and NTI Kahla  
 VAH listed, CE 0044

### Recommendations for use

remove coarse contaminants from instruments and disassemble them as needed  
 be careful when working with sharp instruments  
 wear protective gloves  
 use cold water only  
 follow dosage and action time directions exactly  
 observe instructions of the instrument manufacturer

### Spectrum of efficacy / action time\*

The action time starts when the last instrument is immersed.  
 For optimal efficacy we recommend using a 2% dilution with an action time of 30 minutes (tuberculocide).

Action time	bactericide, fungicide ( <i>C. albicans</i> )	tuberculocide ( <i>M. terrae</i> )	limited virucidal (e.g. HBV/HCV/HIV, HSV-1)
5 min	1.50%	7.50%	
15 min	0.50%	2.00%	
30 min	0.25%	2.00%	2.00%
60 min	0.10%	1.00%	

