

## Product evaluation approval no : NET527P14

**Holder of certificate:**

KiiltoClean AS

**Supplier:**

KiiltoClean AS  
Hagaløkkveien 13  
1383 Asker  
Norway

**Product:** Antibac® Dispenser short lever

**Identification:** Article No. 601008

**Material:** Stainless Steel

**Test laboratory:** NET AS, Blekebakkevegen 45, 3950 Brevik, Norway

**Test method:** NET Method ITM016 – Customer-specific evaluation method

**Test report:** NET527T10



The product identified above has been evaluated in accordance with NET Method ITM016. The evaluation concerns the resistance of the tested sample to specified cleaning and disinfection procedures. The tested sample showed no visible degradation, discoloration or damage after exposure to the procedures listed below.

This certificate applies only to the product and article number identified above, manufactured from materials and design equivalent to the tested sample. Any change in material, coating, design or production process may require renewed evaluation.

The evaluation concerns visible material degradation and functional condition after exposure. It does not constitute a microbiological efficacy test of the disinfection process.

Tabell 1 – Test results

Test description	Exposure / duration	Temperature	Result
Cleaning with acidic detergent, pH 1	2 minutes	23 °C	No visible degradation observed
Cleaning with alkaline detergent, pH 11.5	2 minutes	23 °C	No visible degradation observed
Cleaning and disinfection with Antibac® Surface Disinfection 75%	2 minutes	23 °C	No visible degradation observed
Thermal disinfection in washer-disinfector	10 minutes	85 °C	No visible degradation observed

**Brevik, 14.08.2025**

**Certified by:**



**Nordisk Emballasje Testing Certification**

