

MEtherm[®] 61 – Rinse aid



N.A
Manufacturer

MELAG Medizintechnik GmbH & Co. KG Geneststraße 6 - 10 D-10829 Berlin

1. Overview of product advantages

- For the stain-free drying of instruments
- Avoids the formation of deposits
- Improves drying results

2. Product description

MEtherm 61 is a liquid rinse aid (concentrate) used for the automatic reprocessing of medical / dental instruments and equipment such as dental instruments, surgical instruments MIC/micro instruments, ophthalmological instruments, fixed endoscopes etc. in MELAtherm 10. MEtherm 61 optimizes the drying results after the last rinse cycle in MELAtherm 10.

MEtherm 61 is not to be used for reprocessing ophthalmological instruments.

MEtherm 61 is pH neutral, has an especially high level of material-friendliness and avoids the development of film on instruments and the MELAtherm 10 over the long-term.

3. Application usage advice

Application concentration:

The application concentration of MEtherm 61 amounts to 0.2-0.3 ml/l (0.02-0.03 %). The metering is set on the works side and is performed in a fully-automatic fashion via the integrated metering module of the MELAtherm 10.

Application usage device:

Should it become necessary to replace the container, a corresponding message will be issued on the display of MELAtherm 10. Do not mix MEtherm 61 with other process agents.



4. Technical data

Composition:

15-30 % non-ionic surfactans, solubilizer, corrosion inhibitor, pH regulator

Density: approx. 0.99 g/cm³ / 20 °C

Colour: none

Form: liquid

Flash point: 37 °C / method: DIN 51755 Part 1

pH: approx. 7 / 20 °C / conzentrate

5. Other data

Keep the container sealed closed. Store in original packaging. Protect against frost, heat and direct sunlight.

6. Ordering information		
Article:		Art. no.:
MEtherm 61 - Rinse aid	940 ml Bottle	11627

7. Related products

- MEtherm 50 Mildly-alkaline, enzymatic cleaning agent
- MEtherm 55 Neutralizer C (citric acid-based)
- MEtherm 56 Neutralizer P (phosphoric acid-based)
- MEtherm 60 Rinse aid