

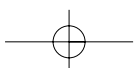
Haemodialysis

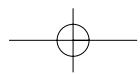
Diasteril®

For Heat Disinfection of Haemodialysis Machines
with Recirculation



Fresenius Medical Care





Diasteril®

For Heat Disinfection of Haemodialysis Machines
with Recirculation

The alternative heat disinfectant is based on hydroxyacetic acid.

In nature, this physiological acid is present in grapes, sugar cane and in fat of sheep's wool.

- Deliming and cleaning effect.
- Broad spectrum of action, bactericidal, virucidal, inactivates Hepatitis B/C and HIV
- Odourless and non-volatile
- Biological degradable
- Lowest chemical oxygen requirement of the biological degradable waste water
- No crystallizing
- Economical and environmentally friendly procedure
- Optimised consumption of disinfectant
- Test for disinfectant residues carried out by using pH indicator strips
(pH-Fix 3.6–6.1, Art. No. 628 816 1)



Specifications

	Volume	Languages	Art. No.
Diasteril®	6 litres	GB/I/E/P/F/GR	508 565 1
Diasteril®	6 litres	D/NL/F/I/SK/CZ	508 564 1
Diasteril®	6 litres	RU/SK/RO/PL/CZ/GB	508 566 1

Expert's opinion

Prof. Dr. med. W. Solbach, Luebeck;

- 1) Sporicidal effect (B. subtilis) machine at 84°C, July 15, 1997
- 2) Sporicidal effect (B. subtilis) Port 1 at 84°C, February 18, 1998
- 3) Disinfectant residues, May 12, 1998

Further evaluations upon request!



Fresenius Medical Care

