

AGA-JUS (JUS-2000)

Recommendations for the care and cleaning of upholstered parts

Cleaning of daily soiling

- ① Clean the pads using a mixture of lukewarm soap water and neutral soap foam.
- ② Put some lukewarm soap water on a piece of cloth and remove stains and dirt while moving rotatorily over the surface.
- ③ Stubborn spots should be removed using a soft brush. Put some lukewarm soap water on the brush and remove stains and dirt while moving rotatorily over the surface.
- ④ Wipe clean the moistened surface using a damp microfibre cloth which was dipped in lukewarm water
- ⑤ Dry the surface.
- ⑥ For persistent staining a disinfectant cleaning agent (like BRAUN Meliseptol) is recommended.
- ⑦ Treat surface as described in 5 and 6.

For the cleaning of the upholstered pads, **no** dissolvants or scrubbing products may be used.

The above listed advice is no guarantee and does not disengage the user of their obligation of the utmost care handling the materials and cleaning agents.

Recommended disinfectants

Product	Manufacturer	Griffine	DARTEX
Hexaquart forte	B. Braun Medical	✓	
Hexaquart plus		✓	✓
Meliseptol			
Meliseptol rapid			
Melisept SF		✓	
Melsitt		✓	✓
Microbac forte	Bode Chemie GmbH	✓	✓
Bacillol AF			✓
Microbac Tissues		✓	✓
Biguanid Fläche N	Dr. Schumacher GmbH		
Cleanisept		✓	✓
Optisal N			
Optisept			
Incidur Spay	Ecolab GmbH		
Incidur N			✓
Incidin perfekt			
Incidin PLUS		✓	
Incidin Extra			✓
Incidin Extra N		✓	✓
Incidin Liquid Spray			
Incidin Rapid			
Pursept FD	Merz		
Aldasan 2000	Lysoform		
Clorina			✓
Fugaten		✓	✓
Hospisept Tuch		✓	✓
Lysoformin			
Lysoformin spezial			
Lysoformin 2000			
Trichlorol			✓
Mikrozid AF liquid	Schülke & Mayr	✓	✓
Mikrozid sensitiv liquid		✓	✓
perform			
Terralin liquid			✓
Terralin protect			✓

Griffine: antistatic black artificial leather as standard material for all medical stools and chairs
Dartex: PU-coated material for operating tables

Warning: Please pay attention to the application instructions of the disinfectant manufacturers!

Note: Since we neither have an influence on the production of the disinfectants and the used raw materials nor the correct usage, we deny every guarantee on disinfectant reliability .