























Meliseptol® Range

Materialverträglichkeiten

Material	Meliseptol® pure	Meliseptol® Rapid HBV Tücher	Meliseptol® Foam pure Meliseptol® Wipes Sensitive	Meliseptol® acute Meliseptol® acute Wipes
Acrylglas (e.g. PMMA)				
Reiner Kunststoff (e.g. PP, PE, PVC)		 PVC weich nicht kompatibel, hart muss getestet werden		
Thermoplast (e.g. Polycarbonate)				
Gummi (e.g. EPDM, Silikon [FKM])				
Glas				

 anwendbar

 Das Produkt sollte an einer kleinen unsichtbaren Stelle getestet werden

 Nicht anwendbar

Meliseptol® Range

Materialverträglichkeiten

Material	Meliseptol® pure	Meliseptol® Rapid HBV Tücher	Meliseptol® Foam pure Meliseptol® Wipes Sensitive	Meliseptol® acute Meliseptol® acute Wipes
Ultrasound Probes	✗	✗	✓	✗
Infusionspumpe Ultraschallgerät Dialysemaschine	✓	✓	✓	✓
Monitor	✗	✗	✓	✗
Untersuchungsstuhl	✓	✓	✓	✓
Incubator	✗	✗	✓	✗

✓ anwendbar ✓ Das Produkt sollte an einer kleinen unsichtbaren Stelle getestet werden ✗ Nicht anwendbar