





Fraunhofer TESTED® DEVICE Roche Diagnostics GmbH MP2L stoneware tile Report No. RO 1608-852

Statement of Qualification

Chemical Resistance

Statement of Qualification

Customer	Roche Diagnostics GmbH Sandhofer Strasse 116 68305 Mannheim	Test result / Classification	The chemical resistance of MP2L stoneware tile was classified according to ISO 4628-1 and VDI 2083-17 with the following result:				
	Germany		Chemical resistance	1h	3h	6h	24 h
			Purified water 100 %	0	0	0	0
Component tested			Ethanol 100 %	0	0	0	0
Category:	Materials		The classification is based on a worst-case consideration. In the process, damage was assessed according to the classification system used in ISO				
Subcategory:	Stone/ Stoneware		4628-1 and VDI 2083-17:		5		
Product name:	MP2L stoneware tile		0 = excellent 3 = we 1 = very good 4 = ve 2 = good 5 = nc	eak ery weak one			
Chemical resistance test							
Standards/Guidelines:	ISO 2812-1 The norms stated generally refer to the version valid at the time of the tests.						
Testing equipment:	MicroscopeCamera						
Test environment parameters:	Temperature:						
Test procedure parameters:	Immersion method – Chemicals:Purified water 100 % Ethanol 100 % – Incubation time:1h, 3h, 6h, 24h						
		The measuring devices used for the qualification tests and international standards. In cases where no natior regulations and norms applicable at the time of the t	on tests are calibrated at regular intervals; their results can be traced back to national o national standards exist, the test procedure implemented complies with the technical of the test. The relevant documentation can be viewed on request at any time.				
		For further information about the test environment a					
		Fraunhofer Institute for Manufacturing Engineering and Automation IPA Department of Ultraclean Technology	Stuttgart, November 30, 2016 Place, date of first document issued			This do applies product state ar date of	ocument or to the nar t in an unc nd is valid f f issue for a
	Fraunhofer	and Micromanufacturing Nobelstrasse 12 70569 Stuttgart Germany	Place, current date on behalf of Frank Bürger, Project Manager Fraunhofer IPA	\sim		of 5 yea can be www.1	ars. The do verified un tested-de

only Imed changed from the a period ocument nder vice.com.