Institut für Umwelthygiene und Toxikologie

The mentioned product meets the requirements according to the test report-no.: K-285373-17-Bs/st dated 02.06.2017 for the following product group(s) and temperature(s), as far as technically suited.

Product group	cold water (23°C)	warm water (60°C)	hot water (85°C)
Pipes with DN < 80 mm (service and domestic pipes)			
Pipes with 80 mm ≤ DN < 300 mm (distribution pipes)			
Pipes with DN ≥ 300 mm (large distribution, mains)			
Fittings for pipes with DN < 80 mm	passed	passed	
Fittings for pipes with 80 mm ≤ DN < 300 mm	passed	passed	
Fittings for pipes with DN ≥ 300 mm	passed	passed	
Seals for pipes with DN < 80 mm	passed	passed	
Seals for pipes with 80 mm ≤ DN < 300 mm	passed	passed	
Seals for pipes with DN ≥ 300 mm	passed	passed	
Containers in the drinking water installation including repair systems			
Containers outside the drinking water installation including repair systems			
Repair systems for containers in the drinking water installation with 1/100 of the surface area of the container	passed	passed	
Repair systems for containers outside the drinking water installation with 1/100 of the surface area of the container	passed	passed	
Small contact area components of materials for pipes with DN < 80 mm that are only installed in one place in the distribution system (e.g. plain bearing of a pump)	passed	passed	
Small contact area components of materials for pipes with 80 mm ≤ DN < 300 mm, that are only installed in one place in the distribution system (e.g. plain bearing of a pump)	passed	passed	
Small contact area components of materials for pipes with DN ≥ 300 mm, that are only installed in one place in the distribution system (e.g. plain bearing of a pump)	passed	passed	

If further products or components with the same formulation are produced with the same process at one production site and differ only in geometry, this test certificate applies to further parts of this product range.