



To whom it may concern

REACH declaration related to PP-RCT fittings with red brass inserts

The objective of the European Chemical Regulation REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC Mo. 1907/2006) is to ensure a high level of protection of human health and the environment. As a supplier of the articles, we shall provide sufficient information whether “substances of very high concern” (SVHC) are present in an article above 0.1% (w/w) (Art. 33(1) REACH Regulation No. 1907/2006). These substances are, for example, carcinogenic, mutagenic, toxic for reproduction, or very critical for the environment. The list of these substances is updated regularly and published by the European Chemicals agency (ECHA).

<https://echa.europa.eu/candidate-list-table>

The Bänninger PP-RCT fittings with threaded inserts are equipped with inserts made from red brass material CC499K*, in which the substance lead (Pb, EC no.: 231-100-4; CAS no.: 7439-92-1) is used as an alloying element in a concentration > 0.1% (w/w).

The material is listed in the positive list for metal materials in contact with drinking water from UBA (German environmental agency) and 4ms acceptance scheme for metallic parts in contact with drinking water.

Concerned products please see following list.

Reiskirchen, 04.07.2019

Concerned fittings:

7R21064311	7R84084311	7R1L064511	7R31064311
7R21064511	7R84094311	7R1H064511	7R31074311
7R21074311	7R82114511		7R31074511
7R21074511		7R11064311	7R31084511
7R21084511	7R84087311	7R11064511	7R3H064311
7R21084611	7R84097311	7R11074311	7R3H074311
7R22064311	7R82117511	7R11074511	
		7R11084511	7RG106U011
7R21067311	7R11067311	7R11084611	7RG107U011
7R21069011	7R11067511	7R11094611	7RG108U011
7R21077311	7R11077311	7R11094711	
7R21077511	7R11077511	7R11104711	7R51070011
7R21087511	7R11087511	7R11104811	7R51080011
7R21087611	7R11087611	7R11115011	7R51090011
	7R11097611	7R11125311	7R51100011
7R2L064511	7R11097711	7R11135511	7R51110011
7R2H064511	7R11107711	7R11145711	7R51120011
	7R11107811	7R11155811	7R51130011
7R41064311	7R11118011		7R51140011
7R41064511	7R11128311	7R71094311	
7R41074311	7R11138511	7R71114311	7R5106A011
7R41074511	7R11148711	7R71114511	7R5106A111
7R41084511	7R11158811	7R71124611	7R5107A011
7R41084611		7R71134711	7R5107A111
	7R71097311	7R71134811	7R5108A011
7R41067311	7R71117311	7R71145011	7R5108A111
7R41067511	7R71127611	7R71174311	7R5109A011

7R41077311	7R71117511	7R71174611	7R5109A111
7R41077511	7R711137711	7R71174811	7R5110A011
7R41087511	7R711137811	7R71175011	7R5111A011
7R41087611	7R711148011	7R71174511	7R5112A011
	7R711177311	7R71174711	7R5113A011
	7R711177611	7R71234511	
	7R711177811	7R71234611	
	7R711178011	7R71234811	
	7R711177511	7R71235011	
	7R711177711	7R71234711	
	7R71237511		
	7R71237611		
	7R71237811		
	7R71238011		
	7R71237711		