

Virey le Grand – 05 July 2022**Subject: Non return valves 402/402B/402S - Conformity to UBA criteria and 4MS**

We, SOCLA SAS, hereby certify that for products listed below, material of components in contact with drinking water are compliant with the UBA evaluation criteria, UBA guidelines for hygienic assessment of elastomers in contact with drinking water, and the *4MS Common Composition List of accepted metallic materials* assessed by the German Federal Environment Agency.

List of products:

Range	DN	Ref.	Designation	Comment
402 UBA	50	149B2282UBA	CNR F402 DN50 PN16 UBA	Maximum working temperature : 23°C
	65	149B2283UBA	CNR F402 DN65 PN16 UBA	
	80	149B2284UBA	CNR F402 DN80 PN16 UBA	
	100	149B2285UBA	CNR F402 DN100 PN16 UBA	
	125	149B2226UBA	CNR F402 DN125 PN16 UBA	
	150	149B2227UBA	CNR F402 DN150 PN16 UBA	
	200	149B2229UBA	CNR F402 DN200 PN10 UBA	
	250	149B2230UBA	CNR F402 DN250 PN10 UBA	
	300	149B2231UBA	CNR F402 DN300 PN10 UBA	
	350	149B2232UBA	CNR F402 DN350 PN10 UBA	
	400	149B2233UBA	CNR F402 DN400 PN10 UBA	
500	149B2235UBA	CNR F402 DN500 PN10 UBA		

Range	DN	Ref.	Designation	Comment
402B UBA	50	149B2351UBA	CNR F402B DN50 PN16 UBA	Maximum working temperature : 23°C
	65	149B2353UBA	CNR F402B DN65 PN16 UBA	
	80	149B2354UBA	CNR F402B DN80 PN16 UBA	
	100	149B2355UBA	CNR F402B DN100 PN16 UBA	
	125	149B2226BUBA	CNR F402B DN125 PN16 UBA	
	150	149B2227BUBA	CNR F402B DN150 PN16 UBA	
	200	149B2229BUBA	CNR F402B DN200 PN16 UBA	
	250	149B2230BUBA	CNR F402B DN250 PN16 UBA	
	300	149B2231BUBA	CNR F402B DN300 PN16 UBA	
	350	149B2232BUBA	CNR F402B DN350 PN16 UBA	
	400	149B2233BUBA	CNR F402B DN400 PN16 UBA	
	500	149B2235BUBA	CNR F402B DN500 PN16 UBA	

Range	DN	Ref.	Designation	Comment
402S UBA	50	149F054124	CNR F402S DN50 PN40 UBA	Maximum working temperature : 23°C
	65	149F054125	CNR F402S DN65 PN40 UBA	
	80	149F054126	CNR F402S DN80 PN40 UBA	
	100	149F054127	CNR F402S DN100 PN40 UBA	
	125	149B054150	CNR F402S DN125 PN40 UBA	
	150	149B054151	CNR F402S DN150 PN40 UBA	
	200	149B054152	CNR F402S DN200 PN25 UBA	
	250	149B054153	CNR F402S DN250 PN25 UBA	
	300	149B054154	CNR F402S DN300 PN25 UBA	
	350	149B054155	CNR F402S DN350 PN25 UBA	
	400	149B054156	CNR F402S DN400 PN25 UBA	
	500	149B054157	CNR F402S DN500 PN25 UBA	

Best regards,

Christophe GILLOT
R&D Manager