## **Metals Application Evaluation Form (CRF)**

Viega Technical Support • 1800 Southwood Drive • Nashua, NH 03063

Phone: 866-838-8714

**Project Information** 

Project Name: Customer Name:



Please send completed form and MSDS/SDS to <a href="techsupport@viega.us">techsupport@viega.us</a>

Stre	et Address:										
City: Sta			State:	Zip:	Zip:		Country:				
Sub	mitted By:										
Con	npany Name:			Wholesaler	Er	ngineer	Contractor	Other			
Stre	et Address:		If other, please spe	If other, please specify:							
City:			State:		Zip:	Zip:		Country:			
Pho	ne:			Email:							
Date	e of Submission:	Desired Completion Date:									
*ALL INFORMATION BELOW IS REQUIRED TO PROCESS THE REQUEST*											
Sys	tem Questions			Valves and Accessories							
1	Please choose a syst CTS ProPress (copper) ProPress 316 (stai SeaPress (CuNi)	IPS MegaPress (ca	4 (stainless) 6 (stainless)	Size of pipe and fi 1/2" - 2" 2-1/2" - 4"	ttings:	Yes No Comments (provide model		del numbers)			
2	What is the function of the system?										
	What piping and materials are to be integrated in the system?										
3	Does any portion of the	system come in contact wi	th food grade ma	material? YES No							
4	What medium will come into contact with the piping system? Please include all applicable Material Safety Data Sheet (MSDS) / Safety Data Sheet (SDS).										
5	Please indicate the percentage of chemical being used:										
		Value: °F / PSI	Value: °C / BAR				Duration				
	Temperature max.										
	Temperature min.										
	Pressure max.										
	Pressure min.										
6	Please include all startup, shutdown or breakdown conditions that would adversely affect the fittings installed on this system.										
7	What is the designed life	e expectancy of the system	?								
	Nisclaimer <sup>.</sup> Resnance to the Ch	nemical Resistance Request Form is	s hased upon the acc	curacy of the proposed info	ormation s	and limited to ch	nemical compatibil	ity for the proposed			

Necessary information to determine compliance with codes, standards or specifications should be addressed with your Viega representative.

The providing of this information does not alter or amend the terms and conditions of the Viega LLC ProPress, MegaPress and the Viega LLC Industrial and Marine Limited Warranties.

application. Compliance with applicable codes, standards, and project specifications is the responsibility of the installer, design engineer, or maintenance personnel in charge.

*THIS SECTION FOR VIEGA USE ONLY*													
Recommendation:													
Review Date / By:													
Please mark all that apply:	Copper	PPS 316		SeaPress	MP	MP CuNi	MPS 304	MPS 316					
EPDM													
HNBR	*	*											
FKM	*	*											

<sup>\*</sup> Indicates field swapping of sealing elements is permitted (1/2" to 4" fittings)

Disclaimer: Response to the Request Form is based upon the accuracy of the proposed information and limited to the compatibility for the proposed application. Compliance with applicable codes, standards, and project specifications is the responsibility of the installer, design engineer, or maintenance personnel in charge. Necessary information to determine compliance, should be addressed with your Viega rep.

The providing of this information does not alter or amend the terms and conditions of the Viega LLC ProPress, MegaPress and the Viega LLC Industrial and Marine Limited Warranties.