



Form

Declaration on Used Piping Systems' Components

Dear sender,

in order to protect our employees and the environment from any detrimental effects caused by residues of hazardous substances on returned parts, we need some information about the application field of the parts.

Before processing your returned parts, we kindly ask you to complete this form. Please send the completed form in advance by email or fax to your local Georg Fischer branch and enclose it to the shipping documents of your returned parts.

The consignment must also contain a copy of the completed form.

Kindly complete in block letters							
Sender Information	Product Information						
Surname: First name: Position:	Product Code Nr.: Quantity:						
Phone: Email:	Damage No.: Package No.:						
Origin of the returned part(s)	Consignment Information						
Company: Department: Address:	Type of packaging: Weight:						
Country:							

The sender accepts the following conditions by signing at the end of this document:

- The goods are shipped at the risk and peril of the sender until they are handed over to us.
- In case the products of Georg Fischer Piping Systems Ltd. are contaminated with hazardous substances which fall within the restricted goods shipment legislation, the return of the products is subject to the applicable **transport regulations** (in particular packaging regulations!) according to ADR¹, RID² or IATA³.
- The customer/sender shall be liable for any damage to goods or persons resulting from noncompliance with legal regulations or from untruthful and/or deliberately incomplete information entered in this form.
- In case the returned parts are incompletely labelled, are not packed in conformity with transport regulations or in case this form was not sent to us, **the goods will not be examined** and after a reasonable period of time they will be disposed of at the customer's costs.

FO_SCS.701_Declaration_on_used_PSComponents_Rev.02_GLOBAL.doc

¹ European Agreement concerning International Carriage of Dangerous Goods by Road

² International Rule for Transport of Dangerous Substances by Railway

³ International Air Transport Association



1	Please	e specify the kind o	of medi	ium	the piping sy	stem	s'	compon	ent(s	s) came into contact	with:	
Water				Please enter the required information in the blanks at points 5 and 6								
							quired information in the blanks at					
2										liquids) which the ne appropriate box:		
Ke	ennzeich	nnung nach GHS res	p. CLP-	Vero	rdnung			Kennzei Recht	chnu	ng nach bisherigem EU	J-	
<		Even in small quanti substances can resudeath.							T+	Very toxic Toxic		
<		These hazardous substances can result in severe impairment of health by reason of their carcinogenic, mutagenic and teratogenic characteristics, their reproductive as well as specific target organ toxicity, and by reason of their sensitising effects.						×	Xn Xi	Noxious Irritant		
<	*	Hazardous substand direct contact with fla charges, heat, air or	ames, sp						F+	Extremely flammable Easily flammable		
<	®	These hazardous substances can cause or intensify a fire. They have an oxidising effect (conducive to fire).							0	Oxidising		
<		These hazardous su and/or cause severe						10-10	С	Corrosive		
<		These hazardous su e.g. through direct or and through electros percussion.	ontact w	ith fla	ames, sparks				Е	Explosive		
<	¥_>	These hazardous su toxic to aquatic orga crustaceans, etc.).						*	N en	Dangerous to the vironment		
<	These hazardous substances can be irritant, trigger off allergies or eczemata and cause drowsiness. In larger quantities they can cause poisoning or damage the ozone layer.						A	(pl	dioactive substances ease specify type of clide and rest activity der 2)			
<	→	These hazardous su compressed, liquefic							Bio	ological substances		



Kindly give details of the dangers described under point 1:

3.1 Ex	act des	scription of the	substances:					
Sı	ubstanc	e Name:						
CI	hemical	Abstract Service	ces - CAS-No.:					
	ndly en e subst		erial safety data sheets (po	ssibly in accordance with EG 1907/2006) of				
M	SDS	enclosed:	Yes No No					
pa ne	Which kind of decontamination (inside or outside the product) was carried out to avoid the parts harming human beings and the environment? (please describe: e.g. autoclaving, neutralizing, disinfecting, etc.) Important: Decontamination must have been carried out by a qualified person.							
_								
5 Is	Is residual contamination possible, if yes, at which parts?							
6 Fu	Further information or comments:							
	7 We hereby confirm that all information is correct and is given to the best of our knowledge and belief							
Sig	Signature: Date:							
Chang	e Histoi	-v						
Revisio		Date	Changes	Replaces				
	1		-	New edition				
:	2	Nov. 1, 2011	Renaming, added GHS symbols, adapted conditions on page 1.	FO_SCS.701_HealthAndSafetyClearanceForm_Rev. 01_GLOBAL.doc				

Release by signature is stipulated in a separate document.