Do not fill in! This is an informatory translation.

Request for the certification of beverage dispensing systems and their components

Prüf- und Zertifizierungsstelle Nahrungsmittel und Verpackung im DGUV Test Dynamostr. 7-11 68165 Mannheim

Phone: 0621/4456-3469, e-mail: sk-zert-getraenkeschankanlagen@bgn.de

1. Details of the applicant and the test object (type model)			
Company, Adress			
Name of contact person:] Mr. \square Mı	'S	
	phone:		
	fax: e-mail:		
We intend to carry out the certification	n of beverage dis	pensing systems and their components for the	
following type model (for each type model a separate application needs to be placed):			
Beverage dispensing equipment and	their components	- Identification of the test object (type model):	
Basic type:			
Type variants:			
Manufacturer:			
Manufacturing facility:			

Note: You can download this application always in the recent version from the Internet to your PC at: http://www.pz.bgn.de or

http://getraenkeschankanlagen.portal.bgn.de/10248/34823?wc_lkm=11031

2. Description of the test of	oject (type n	nodel)		
Additional to the basic type, the scope of certification should be extended to the following variants with their own type designation (describe on a separate sheet if necessary)				
Type designation:	Differences for basic type:			
The beverage dispensing system and its components (basic type) can be equipped with the following accessories, options, additional equipment: (Accurate specification required if the certificate should also apply to so equipped beverage dispensing systems and its components)				
Sort		Function		
3. Sort of desired certification				
☐ Initial evaluation ☐ Repeat assessment at the end of certificate(s) validity ☐ latest certificate number: ☐ Deviation from the tested type model: ☐ new construction ☐ marginally ☐ in some areas ☐ new construction ☐ assessment of an additional variant (as described under 1.) of the existing certificate number ☐ Other:				
4. Already tested aspects				
The following aspects of the beverage dispensing system and its components were already tested by a competent body or a testing or certification is already requested:				
Aspects		Authority	Type of certificate	

5. Testing by recognized testing laboratories for beverage dispensing systems			
The examination of the sample must be carried out by a Testing laboratory for beverage dispensing systems recognized by the testing and certification body Foodstuff and Packaging. Subsequent testing laboratories for beverage dispensing systems are recognized:			
	Ing. Büro für Arbeitssicherheit Körner, BrMstr. Werner Körner Kollwitzstr. 7 63322 Rödermark Phone: 06074/914959 E-mail: w.koerner@sk-labor.de www.sk-labor.de		
	Technische Universität München - Lehrstuhl für Brau- und Getränketechnologie Herrn Roman Werner Weihenstephaner Steig 20 85354 Freising Phone: 08161/712691 E-mail: roman.werner@tum.de www.lbgt.wzw.tum.de		
	Doemens Academie GmbH Herrn Michael Eder Stefanusstraße 8 82166 Gräfelfing Phone: 089 85805-25 Fax: 089 85805-26 E-mail: eder@doemens.org www.doemens.org		
□ □	Hochschule Weihenstephan-Triesdorf Fakultät Bioingenieurwissenschaften Prof. DrIng. Mirjam Haensel Am Hofgarten 10 85354 Freising Phone: 08161 71 4411 oder Phone: 08161 714059 Fax: 08161 71 5116 E-mail: mirjam.haensel@hswt.de		
Please	mark the testing laboratory which shall conduct the testing.		
6. Decl	aration by the applicant		
A brief of	description on the construction and the intended use as well as a brochure with picture are attached cate.		
•	ormative digital images of the sample are included for inclusion in the list.		
	amination of the test item (type model) or individual parts by other bodies was mark the appropriate)		
not	applied already been carried out, by		

Place and date <u>Attachments:</u> Short description, brochure, digital images

Signature of Applicant