



Institut für Eignungsprüfung GmbH • Daimlerstraße 8 • D- 45770 Marl

Information sheet Proficiency Tests Plastics 2013

General:

Organiser:	Institut für Eignungsprüfung IfEP GmbH, Marl, Germany			
Registration:	By means of the attached form			
Intention:	Confirmation of technical competence of participating laboratories			
Data evaluation:	Based on EN ISO/IEC 17043 and EN ISO 13528			
Confidentiality:	Each laboratory receives a specific code number			
Documentation:	Confirmation of participation			
Certificate in case of satisfactory participation				
	Final report with a list of participants in alphabetical order with declaration of consent; Determination of measurement uncertainty according to the current			
	standards and guidelines. Details for subcontracting of single parts: have a look			
	on www.ifep.de, section "proficiency tests"			

0. S P . 9	Test Standard:	ISO 527 part 1
	Material:	Plastic specimens
	Specimen production:	By the organiser
	Results to be submitted:	According to the test standard; stretch forming value - breakage value, tensile modulus
	Assigned Value:	Outlier adjusted consensus values; calculated from the results of the participants
	Participation fee:	Germany 255 €; other countries: + delivery costs*

No. 1351 Flexural properties of plastics	Test Standard:	ISO 178
	Material:	Plastic specimens
	Specimen production:	By the organiser
	Results to be submitted:	According to the test standard; flexural stress
\$ E 5 6	Assigned Value:	Outlier adjusted consensus values; calculated from the results of the participants
	Participation fee:	Germany 225 €; other countries: + delivery costs*

_	Test Standard: In house procedure; identification check			
7 - 76	Material:	Different moulding materials		
No. 1352 FT-Infrarec spectro- scopy	Specimen production:	By the organiser		
	Results to be submitted:	Type of plastic		
	Assigned Value:	True value		
	Participation fee:	Germany 225 €; other countries: + delivery costs*		

No. 1353 Differential scanning calorimetry	Test Standard:	ISO 11357-2		
	Material:	Different moulding materials		
	Specimen production: By the organiser			
	Results to be submitted:	Glass transition temperature		
	Assigned Value:	Outlier adjusted consensus values; calculated from the results of the participants		
	Participation fee:	Germany 225 €; other countries: + delivery costs*		

^{*} Prices excl. valid VAT, delivery costs, see www.ifep.eu



Billing address (if differing):

Further invoice-details, e.g. cost unit:



Registration proficiency tests plastics 2013

Please send the registration by fax to: +49 (0) 2365 / 209 00 35 or by e-mail: Sorge@ifep.eu

We will participate in the following proficiency test(s):								
No.	please mark	Proficiency test	Expected Start (calendar week)	Retur the re		Participation fee	A bilateral registration for the proficiency tests after he official start date is still	S
1350		Tensile test of plastics incl. tensile modulus	30	4 weeks		255 €*	istratio / tests	t date
1351		Flexural properties of plastics	25	4 weeks		225 €*	lateral regis proficiency	al start da possible!
1352		FT-Infrared spectroscopy	20	4 weeks		225 €*	ilatera profic	officia F
1353		Differential scanning calorimetry: glas transition temperature	35	4 weeks		225 €*	A bilateral regis the proficiency t	the (
The co	sts have to be pant. The orga	excl. VAT, other countries: Delivery and duty costs will be paid to Institut für Eignungsprüfung IfEP in advance. Sp uniser will charge 25 % of the fee if the registration is than this, the full amount will be charged.	ecimens will be	sent to th	ne partic	ipants upon payr		
Compan	y:							
Departm	ent:							
Contact	nerson:	Ms. Mr.						
Address:	•				D	ate / signature	/stam	p
ZIP Code	e / City:		Count	ry:				rman glish
Telephor	ne:	Fax:	E-Mail	l:				

I confirm with my signature that the service is carried out for my/our company (and not for a private person).

Delivery address (if differing):

Necessary additional information: Your companies' tax identification number: