Thermal properties laboratory request form

Testing services at Hukseflux thermal properties laboratory

This form serves to optimise thermal properties testing and to avoid miscommunication. The requested information allows us to work efficiently as well as safely. In the process of making a quotation we ask you to fill in the form below (ask for this document in MS Word for digital processing), sign it and send it back by email: info@huksefluxusa.com. In the initial stages of the selection of a measurement method, only the yellow-marked fields should be filled in.

When offering specimens to Hukseflux for testing purposes, usually for thermal conductivity or total thermal resistance, these have to fulfil certain requirements. Hukseflux cannot handle every material type and every test condition. To name a few common restrictions: the specimen size must match requirements imposed by our equipment, we must be able to safely handle the material and we must be able to work at the right reference conditions, for instance at a prescribed temperature or pressure.

Procedure

Together with each customer, Hukseflux will select a measurement method and estimate the measurement uncertainty. Hukseflux will estimate uncertainty based on available specimen dimensions and the estimated order of magnitude of the thermal conductivity. In case of doubt, a free trail experiment may be considered. Together with the customer, Hukseflux will optimise specimen dimensions. In most cases the customer will supply specimens.

Terms and conditions

Our General Conditions of Sale are applicable to every offer and all our services. In addition, the following conditions and restrictions apply for testing services:

Warranty on specimens: We treat all specimens with care. However, Hukseflux is not responsible or liable for any damage, loss, harm or theft.

Traceability: Hukseflux provides measurements traceable to international standards. However, Hukseflux is not a certified measurement laboratory according to ISO / IEC 17025. **Uncertainty**: The uncertainty of the end result of a measurement may be different from that mentioned in Hukseflux' general literature. Uncertainty evaluation is possible only after the experiment has been carried out. Uncertainties estimated prior to the test are approximate only and not guaranteed.

Transport of dangerous goods and fluids: In case specimens are dangerous or contain fluids, supply is accepted only if the packaging and labelling are according to regulation. Dangerous goods are always returned. Non dangerous fluids may be disposed by Hukseflux after testing. The customer carries the transport costs and is responsible for the arrangement of transport. The supplied packaging must be suitable both for shipment to Hukseflux and for the return shipment.

Free trial testing: In some cases, to assess applicability of the proposed measurement methods, Hukseflux may offer to perform a free of charge trial test. The agreement to carry out a free trial test is not a formal contract.

Required documents: Orders should be submitted with a completely filled out and signed request form.

Definitions

Hukseflux uses the following definitions: **Material**: general description such as plastic, metal, soil, fluid,...

Material type: code serving as a specific description to be used for reporting and offering a clear distinction between materials, such as steel C12, Steel 15 Mo3. This may also be user's own codes such as "PU13 RS15"

Specimen: one piece or a quantity of material to be used for analysis

Specimen number: in case of multiple specimens of one material type, we indicate numbers with the "#" symbol

Specimen identification: marking on the specimen to allow individual tracing. Typically we use Material Type – Specimen Number, for example PU13 RS15 #1"

Container: bag, bottle or liner containing specimen(s)

CUSTOMER CONTACT FOR MEASUREMENT	
Company name	
Contact person	
Address	
Zip code, City	
Country	
Email	
Telephone	

CUSTOMER CONTACT FOR ORDER AND INVOICE	
□ Same as above	
Contact person	
Address	
Zip code, City	
Country	
Email	
Telephone	

CUSTOMER ADDRESS FOR RETURN SHIPMENT FROM HUKSEFLUX TO CUSTOMER		
No return shipment		
Contact person		
Address		
Zip code, City		
Country		
Email		
Telephone		

SHIPMENT INSTRUCTION TO HUKSEFLUX	
Shipment address	Hukseflux Thermal Sensors B.V.
	Thermal properties laboratory
	Delftechpark 31 , 2628 XJ Delft, The Netherlands
Identification on documents	Please clearly indicate the customer name and Hukseflux
	proforma invoice or confirmation number.
Safety Data Sheets	□ If possible, add a material safety data sheet (MSDS), safety data
	sheet (SDS) or product safety data sheet (PSDS) to the shipment
	documents.
	Not applicable
Transport of dangerous goods	In case specimens are dangerous or contain fluids, supply is
and transport of specimens	accepted only if the packaging and labelling are according to
containing fluids	regulation. Dangerous goods are always returned. Non dangerous
	fluids may be disposed by Hukseflux. The customer is responsible for
	arrangement of transport and to carry the costs for all transport. The
	supplied packaging must be suitable both for shipment to Hukseflux
	and for the return shipment.
	Not applicable
	□ Applicable and agreed
Documents	Please use an invoice with the shipment stating:
	"Samples for testing purposes Value for customs; EUR 50"
	Please mark on the invoice the following HS code:
	9801.00.40 "articles exported for the purpose of experimentation"

MATERIAL, SAFETY, STORAG	MATERIAL, SAFETY, STORAGE, DISPOSAL	
Description of the material(s) to	□ Solid / □ Fluid / □ Suspension (liquid/ solid)	
be analysed	Porous / Non porous; If porous: Open cell or Closed cell	
	🗆 Granulate / 🗆 Powder/ 🗆 Soil	
	🗆 Paste / 🗆 Glue	
	🗆 Plastic / 🗆 Composite / 🗆 Paint / 🗆 Foil. 🗆 Any fillers:	
	Foodstuff	
	Cloth / Fabric	
Summary of material types to be		
analysed		
Dangerous goods	Specimens contain dangerous goods	
	(if so, continue to table about dangerous goods)	
	Specimens do not contain dangerous goods	
Any storage or stability issues	Stability / Aging	
	🗆 Rot / 🗆 Bacterial / 🗆 Fungal	
	Outgassing	
Transport and storage conditions	Room temperature	
	Other:	
Disposal	□ The specimens are not dangerous and may be disposed by	
	Hukseflux	
	The specimens are not dangerous and do not contain fluids and	
	must be sent back to the customer	
	The specimens are dangerous or contain fluids and the customer	
	will arrange pickup at Hukseflux	

SUPPLIED MATERIALS AND SPECIMENS	
Description of specimens	
Number of different material	#
types to be analysed	Material type:
Size of one specimen	(LxWxH) in x 10 ⁻³ m
	Thickness tolerance in x 10 ⁻³ m
Number of specimens per	#
material	
Specimen identification	Comment: if possible using the material type and numbered per set
(note: specimens or container	starting with #1. For example "PU 13, RS15 #1".
must be marked individually)	
Hukseflux recommends marking	
of the specimens with the same	
code that must appear in the	
report.	
Processing / machining required	Yes
by Hukseflux	□ No
For checking purposes: total	#
number of specimens	
For checking purposes: The	Yes
number of specimens have been	□ No
assessed in cooperation with	
Hukseflux	
Transport container type	□ Box, □ Bottle, □ Other:
Weight and dimensions of	Kg:
package	(LxWxH) in x 10 ⁻³ m:

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REQUESTED TEST	
Required measurand /measurement quantity	Thermal conductivity
to be tested	Thermal resistance
	Contact resistance
Reference of correspondence	Proforma Invoice number /
	Email with date & contact person:
Additional measurands	Density estimate
	Thickness
Expected order of magnitude of test result	
Thermal conductivity in W/(m·K)	
Thermal / contact resistance in $K \cdot m^2/W$	
Customer's required uncertainty of the	□ Required uncertainty in % :
measurement or conformity testing relative	No required uncertainty
to a limit values	Conformity testing only. Limit value:
Free of charge trial test (when agreed on)	□ Yes □ No
Last acceptable date for test result	Day/ month/ Year:
For checking purposes: The uncertainty has	□ Yes
been assessed in cooperation with Hukseflux	□ No
Temperature range in °C	Room temperature
	□ Extended range: to
Pressure range in bar	
Approximate density of samples under test in	Not relevant
Kg/m ³ .	Unknown
NOTE: Hukseflux can only approximately	
reproduce densities of granulates	
Additional specimen properties (only required	Not relevant
for small specimens with thermal needles)	Unknown
Estimated heat capacity in J·m ³ /°C	
For fluids only: viscosity in Pa·s and	
coefficient of thermal expansion in $\%$ / K	

SPECIMENS CLASSIFIED AS DANGEROUS GOODS	
MSDS: Material Safety Data Sheet	For dangerous goods, please specify
	□ CAS number and percentage:
	□ Risk:
	Handling instructions:
Personal protection required for handling	None
	□ Nitrile gloves
	Goggles
	Ventilation
	\Box Dust respirator (organical fumes till 1000 ppm or 10 x
	MAC and dust 10 x MAC, EN 405:2001)
	□ Other, please specify:

Signed for acceptance of Hukseflux General Conditions of Sale and conditions as mentioned on page 1 of this document,

Company name, name of the person signing, date, legally valid signature