

TRENNSO-TECHNIK® Technology Centre – Request of Use

As an indispensable process module between planning and production, we have invested in our company's own state-of-the-art technology centre. Here, we can test all envisaged solutions for feasibility in terms of separation technology.

The knowledge gained from this serves as a basis for the planning and execution of custom plants and guarantees the customer reliability for optimum process engineering.

We shall be pleased to carry out tests with your product in our technology centre.

■ Processing of bulk materials	☐ Processing of recycling ma	terials	■ Processing of foodstuff	•
Customer:				
Company name:				
VAT ID number:				
Street:				
Country, Postal code, City				
Contact person:				
Phone:				
E-mail:				
E-mail:				
Details of the test mate	rial:			
	rial:			
Details of the test mate		Humidity:		%
Details of the test mate Description of the material:		Humidity:	specific weight per fraction:	% tons kg I
Details of the test mate Description of the material: Grain size:		Humidity:	specific weight per fraction:	tons
Details of the test mate Description of the material: Grain size:		Humidity:	specific weight per fraction:	tons
Details of the test mate Description of the material: Grain size:		Humidity:	specific weight per fraction:	tons
Details of the test mate Description of the material: Grain size:		Humidity:	specific weight per fraction:	tons



Page 2 – Request of use Test lab TRENNSO-TECHNIK®

Objective:			
(please describe as deta	iled as possible)		
			_
Dates:			
(subject to our binding co	onfirmation)		
Delivery:		Test:	
Customer participates in	test:	rsons 🗖 no	
Please ensure appropria	ite clothing - any necessary protective	equipment is provided on loan by	TRENNSO-
TECHNIK.			
Delivery of test	material:		
		<u>Times for acceptance of common for acceptance</u>	<u>300ds:</u> 7.00 am - 3.30 pm
		Friday	7.00 am - 11.45 am
Delivery:	□Forwarding Agent □Other	Quantity of delivery:	tons / kg / l
-	☐ BigBag ☐ Box ☐ Pallet		
Safety data sl	heet (if relevant):	2d	
carety data of			
Costs:			
Our prices include prepa an experienced specialis	ration, realisation, follow-up and detaint for the test realisation.	led documentation. TRENNSO-T	ECHNIK provides
	1 day: 1,200.00	EUR	
	½ day: 600.00		
	·		1
We will make you a com regarding the task.	prehensive offer on the basis of the in	formation provided and personal	consultation



Page 3 – Request of use Test lab TRENNSO-TECHNIK®

Return/further trans	sport:	
Name		
Street:		
Country, Postal code, City		
Contact person on site:		
Phone:		
Recipient of invoice for transport costs:	□ Customer	☐Recipient of materials
Remarks:		
	•	cts or processes. All information and findings are treated to third parties requires the prior consent of TRENNSO-
The test material must be prop 1.40 m). Please deliver the ma		ked. BigBags must be delivered standing on pallets (max. height re the beginning of the test(s).
material. TRENNSO-TECHNIR	K® reserves the right to	nsport, disposal, storage and return/further transport of the test dispose of the material at the expense of the customer after the if the material is not collected or disposed of by the customer within
With your signature you confirm have taken note of the above in		es not present any risk (explosion, contamination) and that you
Place / Date		Signature / Company stamp