

## **Analysis request**

RMS Foundation  $\cdot$  Dr.h.c. Robert Mathys Stiftung Bischmattstrassse 12  $\cdot$  CH-2544 Bettlach Contact +41 32 644 20 00  $\cdot$  rms@rms-foundation.ch

Customer	
Name	
Company	
Address, Postal code/City	
Order no.	
Phone	
E-Mail	
Contact at RMS Foundation (if known)	
Test object(s)	
Number of test object(s)	
Item	
Material	
Reference no.	
Lot no.	
Are the test object(s) and/or their processing potentially hazardous (toxic, carcinogenic, biological, radioactive, etc.)?	
Yes, type of danger:	
☐ Safety data sheet attached	
□ No	
Question /	
Desired investigation	
_	
☐ Contact before analysis	
Offer before analysis	
Expedited priority (50 % surcharge)	
	Language 
☐ Investigation report	☐ German
☐ Test certificate	☐ English
Conformity assessment	
☐ Yes, specification:	
Decision rule <sup>1</sup> :	☐ Default: Binary statement of conformity without consideration of
	measurement uncertainty (ILAC-G8:09/2019)
│	□ other:
Handling of test object(s)	
☐ Test object(s) must not be destroyed for testing	
Dispose of test object(s) (after 30 days of storage following completion of the test)	
☐ Return test object(s) (shipping will be charged)	
Remarks	
Date/Signature <sup>2</sup>	

- 1 Unless requested otherwise by the customer, the measurement uncertainty is not taken into account (simple acceptance) for binary conformity statements (pass/fail or within/outside the tolerance interval). Details are provided on our homepage.
- 2 The general terms and conditions published on www.rms-foundation.ch apply. If you have any questions, please do not hesitate to contact us.