

Manufacturer, Sales, Service | Aquasant Messtechnik AG,

Hauptstrasse 22, Postfach 107, CH-4416 Bubendorf

Communication | T +41 61 935 5000

| info@aquasant-mt.com, www.aquasant.com

Doc | [ZEN IMPQ 2406] CERTIFICATE\_Impedance\_SEV09\_QTI\_SEV22.docx

Version | ZEN IMPQ 2406/1 Author | Thomas Inauen

Changes | Reserved

### Themes | Contents

QS Zürich   Certificate ISO 9001: 2015	3
CSA GROUP   Production/Product Quality Assurance Notification	4
EU Declaration of Conformity SEV 22   QTI 820 K	5
Eurofins   EU-Type Examination Certificate SEV 22   QTI 820 K	6
Eurofins   Appendix to EU-Type Examination Certificate SEV 22   QTI 820 K	7
EU Declaration of Conformity SEV 22   Impedance probes	9
Electrosuisse   EU-Type Examination Certificate SEV 09   Probes	10
Electrosuisse   Appendix to EU-Type Examination Certificate SEV 09   Probes	11
Electrosuisse SEV 09   Test report (german only)   Impedance probes	13
Application QTI820K and mipromex overview	16

QS Zürich | Certificate ISO 9001: 2015



# CERTIFICATE

Certificate no. 6972



### **Aquasant Messtechnik AG**

Hauptstrasse 22 CH-4416 Bubendorf

QS ZÜRICH AG certifies that the management system of the above mentioned company and location(s) has been evaluated and meets the requirements established by the following rules:

ISO 9001: 2015

The management system includes:

Development, manufacturing and sales of measuring-, monitoring- and controlling-equipment for the chemical industry, the biotechnology, the food industry and the petrochemistry

During the period of validity of this certificate, the management system of the company must always comply with the requirements of the certified standards.

For updated amendments within the scope of certification of the present certificate, please refer to http://www.quality-service.ch/



First certification date:

Date of issue:

Expiration date:

Subject to successful surveillance audit

01.03.1996 07.06.2024 01.07.2027

QS ZÜRICH AG
P.O. Box 6335
CH-8050 Zürich
info@quality-service.ch







### CSA GROUP | Production/Product Quality Assurance Notification





#### 1 PRODUCTION/PRODUCT QUALITY ASSURANCE NOTIFICATION

2 Equipment and protective systems intended for use in potentially explosive atmospheres Directive 2014/34/EU

Conformity to Type based on Quality Assurance of the Production Process/Product Quality Assurance

- 3 Notification No. KIWA 19ATEXQ1234
- 4 Equipment, protective system or components as listed:

Controllers and sensors for Impedance measuring technique of parting, threshold, level; Electro-optical fluid overfill protection; Electro-optical turbidity measurement; Treshold conductivity sensor technique; Radar level measurement

Flameproof Enclosures (d)
Increased Safety (e)
Non-electrical equipment (h)
Intrinsic Safety (i)
Encapsulation (m)
Optical Radiation (op is)
Dust Ignition Protection by Enclosure (t)

5 Manufacturer or Authorised Representative: Aquasant Messtechnik AG Hauptstr. 22

4416 Bubendorf Switzerland

- 6 Manufacturing locations: As above
- 7 CSA Group Netherlands B.V., notified body number 2813 in accordance with Article 17 of the Council Directive 2014/34/EU, notifies that the manufacturer has a quality system which complies with the requirements of Annexes IV & VII of Directive 2014/34/EU.
- 8 This notification is based upon Report No. 80135863 issued on 22 July 2022. This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Annexes IV/VII. Results of periodical assessment of the quality system form part of this notification.
- 9 According to Article 16 [3] of Directive 2014/34/EU the CE marking shall be followed by the identification number 2813 of CSA Group Netherlands B.V., as the Notified Body involved in the production control stage.

Date of Initial Certification: 06 November 2019
Date of Issue: 18 August 2022
Date of Expiry: 24 October 2025

Michelle Halliwell
On behalf of CSA Group Netherlands B.V.



### Notification No. KIWA 19ATEXQ1234

This certificate remains valid subject to the company maintaining its system to the required standards, which will be monitored by CSA. The use of this certificate, marks and logos are subject to the Regulations Applicable to Holders of CSA Group Netherlands BV certificates CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR, Netherlands

DQD507.24 Issue Date: 2021-10-07

Page 1 of 3

### EU Declaration of Conformity SEV 22 | QTI 820 K

### we create solutions





EU DECLARATION OF CONFORMITY •••

Manufacturer:

Aquasant Messtechnik AG, Hauptstrasse 22, 4416 Bubendorf, Switzerland

Brand:

aquasant®

Notified body:

N° 2813, CSA Group Netherlands B.V.

Description:

The microprocessor control unit «QTI 820 K» is used for power supply and evaluation of measuring pulses which are transmitted from the impedance

measuring probe as a sum signal.

We hereby declare under our sole responsibility that the products:

Product

Inspection certificate number

Notified body

Control units QTI 820 K SEV 22 ATEX 0591 N° 1258 | Eurofins E&E

comply with the following European guidelines under the harmonised standards or normative documents:

ATEX RL 2014/34/EU	EN IEC 60079-0:2018 EN 60079-11:2012	
Low Voltage Directive 2014/35/EU		
EMV RL 2014/30/EU	EN 61000 EN 61326	
RoHS RL 2011/65/EU	EN IEC 63000:2018	

The standards listed may deviate from those in the type examination certificate. In this case Aquasant Messtechnik AG declares that the product complies with the updated standards and that the basic safety and health requirements are met.

Bubendorf,

01.04.2023

Roger Inauen

VxZ-EU-KONFORMIT/IT-CONFORMITY\_SEV22\_GTI820K.docx



@2021 Aquasant Messtechnik AG | Postfach 107 | Hauptstrasse 22 | 4416 Bubendorf | Switzerland T: +41 61 935 50 00 | info@aquasant-mt.com | www.aquasant.com

um

### Eurofins | EU-Type Examination Certificate SEV 22 | QTI 820 K





### (1) EU-Type Examination Certificate

(2) Equipment or protective system intended for use in potentially explosive atmospheres - Directive 2014/34/EU

(3) Certificate number: SEV 22 ATEX 0591

(4) Product: Microprocessor Control Unit, Type: QTI 820K

(5) Manufacturer: Aquasant Messtechnik AG

(6) Address: Hauptstrasse 22, 4416 Bubendorf, Switzerland

- (7) The equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) Eurofins, notified body No. 1258, in accordance with article 17 of Directive 2014/34/EU of the European parliament and of the council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

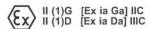
The examination and test results are recorded in confidential report no 22CH-00044.X11

(9) Compliance with the essential health and safety requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-11:2012

Except in respect of those requirements listed at item 18 of the schedule.

- (10) If the sign «X» is placed after the certificate number, it indicates that the product is subjected to special conditions for safe use specified in the schedule to this certificate. The sign "U" is placed after the certificate number. It indicates that this certificate must not be mistaken for a certificate intended for an equipment or protective system. This partial certification may be used as a basis for certification of an equipment or protective system.
- (11) This EU type examination certificate relates only to design and construction of the specified product. Further requirements of this directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:



Eurofins Electric & Electronic Product Testing AG Notified Body ATEX

Martin Plüss Product Certification

www.eurofins.ch Fehraltorf, 2022-03-17

Issue: 0

Page 1 of 3

T8a V01

### Eurofins | Appendix to EU-Type Examination Certificate SEV 22 | QTI 820 K



(13)

### **Appendix**

(14) EU-Type Examination Certificate no. SEV 22 ATEX 0591

### (15) General product information

The microprocessor control unit QTI 820K is used for the power supply and evaluation of measuring impulses which are transmitted from the impedance measuring probe as a sum signal.

#### Area of application:

The control unit is installed in the control cabinet in the control room (not in the Ex zone). In the chemical industry, for example, the device is used for signal evaluation from continuous interface, level, limit value regulation and product monitoring.

#### Functionality:

The product-enclosed electrode system of an interface, rod or tube probe, for example, changes the impedance as a function of the dielectric and electrically conductive properties of organic products and aqueous solutions. The measured impedance is converted as a total signal by the on-site measurement electronics "MTI" or "AMEI" directly into a digital standardized signal. The measured values in the normalized signal range are product-specific and characteristic of different products, such as those that occur when measuring the interface of two immiscible liquids. This product-specific measurement corresponds to a number in the range 0 to 3750. The physical impedance measurement of a product is thus represented as a numerical value, which is referred to as the pulse count.

Classification of installation and use: Ingress protection: Rated ambient temperature range (°C):

IP20 -20 °C to +60 °C

#### Rating:

Input parameters: Um: 36 V

Type of protection Intrinsic Safety Ex ia IIC.

Output parameters: Uo ≤ 18.9 V Io ≤ 49 mA

 $\begin{array}{lll} \text{Po} & \leq & 231 \text{ mW} \\ \text{Ci} & \leq & 7.4 \text{ nF} \\ \text{Li} & \leq & 0 \\ \text{Linear characteristic} \end{array}$ 

Co ≤ 190 nF Lo ≤ 1 mH



www.eurofins.ch

Fehraltorf, 2022-03-17

Issue: 0





(16) Report number

22CH-00044.X11

(17) Special conditions for safe use

(18) Essential health and safety requirements

In addition to the essential health and safety requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

Clause Subject None

(19) Drawings and Documents

See test report "Manufacturer's Documents"

Page 3 of 3

www.eurofins.ch

Fehraltorf, 2022-03-17

Issue: 0

### EU Declaration of Conformity SEV 22 | Impedance probes

#### we create solutions





EU DECLARATION OF CONFORMITY .

Manufacturer: Aquasant Messtechnik AG, Hauptstrasse 22, 4416 Bubendorf, Switzerland

Brand: aquasant®

Notified body: N° 2813, CSA Group Netherlands B.V.

Description: The aquasant® bar, rope and pipe probe with mounted or separate impedance measuring electronics type MTI \*\*\*/\* is used, in connection with an aquasant®

measuring electronics type MTI \*\*\*/\* is used, in connection with an aquasant® microprocessor control unit, for measured value acquisition in hazardous areas.

We hereby declare under our sole responsibility that the products:

Product Impedance probe S\*\* | K\*\* | F\*\* | TSS\*\* | MTI \*\*/\*
Inspection certificate number SEV 09 ATEX 0133 X
Notified body N° 1258 | Electrosuisse

comply with the following European guidelines under the harmonised standards or normative documents:

ATEX RL 2014/34/EU	EN 1127-1:2019 EN 60079-0:2018 EN 60079-1:2014 / COR: 2018 EN 60079-1:2012 EN 60079-26:2015	
Low Voltage Directive 2014/35/EU	4-	
EMV RL 2014/30/EU	EN 61000 EN 61326	-
RoHS RL 2011/65/EU	EN IEC 63000:2018	

The standards listed may deviate from those in the type examination certificate. In this case Aquasant Messtechnik AG declares that the product complies with the updated standards and that the basic safety and health requirements are met.

Bubendorf, (

01.04.2023

Roger Inauen Head Manufacturing

VxZ-EU KONFORMITĂT-CONFORMITY\_SEV09\_Imp\_Sonden.docx

+

©2023 Aquasant Messtechnik AG | Postfach 107 | Hauptstrasse 22 | 4416 Bubendorf | Switzerland T: +41 61 935 50 00 | info@aquasant-mt.com | www.aquasant.com

um

### Electrosuisse | EU-Type Examination Certificate SEV 09 | Probes





### (1) EC-Type Examination Certificate

- (2) Equipment or protective system intended for use in potentially explosive atmospheres - Directive 94/9/EC
- (3) Examination Certificate Number

#### **SEV 09 ATEX 0133 X**

(4) Equipment: Rigid, flexible and tubular probes with impedance measuring

electronics type series S\*\*, K\*\*, F\*\* and TSS

(5) Manufacturer: Aquasant-Messtechnik AG

(6) Address: Hauptstrasse 22, CH-4416 Bubendorf

- (7) The equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) Electrosuisse SEV as notified body No. 1258 in accordance with article 9 of the Council Directive of the European Communities of 23 March 1994 (94/9/EC), certifies that this equipment has been found to comply with the essential health and safety requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The results of the examination are recorded in confidential report No. 08-IK-0395.01

(9) Compliance with the essential health and safety requirements has been assured by compliance with:

EN 1127-1:2007 EN 60079-0:2006 EN 60079-1:2007 EN 60079-26:2007 EN 61241-0:2006 EN 61241-1:2004 EN 61241-11:2006

- (10) If the sign «X» is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This examination certificate relates only to design and construction of the specified equipment in accordance to the directive 94/9/EC. Further requirements of this directive apply to the manufacturing process and the placing on the market of the equipment.
- (12) The marking of the equipment shall include the following:

see Appendix page 3: (19) Marking

Electrosuisse SEV Certification Body ATEX

Fehraltorf, 2009-08-19

Martin Plüss Product Certification

Page 1/3

SEV Verband für Elektro-, Energie- und Informationstechnik SEV Association pour electrotechnique, les technologies de l'enegie et de l'information SEV Associazione per elettrotecnica, la tecnica energetica e l'informatica SEV Association for Electrical Engineering, Power and Information Technologies 

### Electrosuisse | Appendix to EU-Type Examination Certificate SEV 09 | Probes



(13)

### **Appendix**

(14)

#### EC-Type Examination Certificate SEV 09 ATEX 0133 X

(15) Description of the equipment

Rigid, flexible and tubular probes type series S\*\*, K\*\*, F\*\* and TSS with mounted or separate impedance measuring electronics type MTI \*\*\*/\* used in conjunction with the microprocessor control unit "mipromex®" type M\*\* \*\*\*\* \* (SEV 09 ATEX 0132) for measuring signals for limiting values, levels, separating layers and for analysis in potentially explosive atmospheres.

Variants with integrated temperature sensor and associated measuring transmitter as well as use as a deadman's hand-held probe or hand lever probe is possible.

Ratings according to test report.

(16) Test Report

08-IK-0395.01

(17) Special conditions for safe use

- 1. According to RL 94/9/EC (ATEX 95) Appendix I, the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS with mounted or separate impedance measuring electronics type MTI \*\*\*/\* according to type code is a device of equipment group II, category 2G which, according to RL 99/92/EC (ATEX 137) can be used in zones 1 and 2 as well as gas groups IIA, IIB and IIC, which are potentially explosive due to combustible substances in the temperature classes T1 to T6.
  - For use/installation, the requirements of EN 60079-14 must be observed.
- According to RL 94/9/EC (ATEX 95) Appendix I, the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS with mounted or separate impedance measuring electronics type MTI \*\*\*/\* according to type code is a device of equipment group II, category 2D which, according to RL 99/92/EC (ATEX 137) can be used in zones 21 and 22 in the presence of combustible dusts.
  - For use/installation, the requirements of EN 61241-14 must be observed.
- According to RL 94/9/EC (ATEX 95) Appendix I, only the medium contacted part of the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS according to type code is a device of equipment group II, category 1G or category 1D which, according to RL 99/92/EC (ATEX 137) can be used in zone 0 or 20.
- 4. The medium contacted parts of the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS according to type code with coating of an insulating material (surface resistance> 1 GΩ) can be used without restriction only for combustible substances in gas groups IIA or IIB. For substances in gas group IIC, the coating must be either conductive (surface resistance < 1 GΩ) or have a coating thickness of maximum 0.2 mm.</p>
- The variants for use as a deadman's hand-held probe or hand lever probe may only be used in gas groups IIA and IIB.
- The permissible ambient temperature range for the connecting or measuring transducer part
  of the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS according to type
  code is -20°C to +60°C.
- 7. The permissible medium temperature for the measuring part of the rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS according to type code must be defined for the selected type (with or without heatsink, dimensions, etc.), so that the requirements of the above code are fulfilled. This verification or relevant information must be added to the operating instructions of each variant.

Page 2/3

SEV Verband für Elektro-, Energie- und Informationstechnik SEV Association pour electrotechnique, les technologies de l'enegie et de l'information SEV Association per elettrotecnica, la tecnica energetica e l'informatica SEV Association for Electrical Engineering, Power and Information Technologies

Luppmenstrasse 1 CH-8320 Fehraltorf Tel. +41 (0)44 956 11 11 Fax +41 (0)44 956 11 22 info@electrosuisse.ch www.electrosuisse.ch



- As the probe circuit is operationally earthed, a common equipotential bond must exist throughout the wiring run of the probe circuit and supply and signal circuit (within and outside potentially explosive area).
- 9. When using the variant with integrated temperature sensor and associated measuring transmitter, temperature measuring transducer WIKA type 32.1\*.\*\*2 (DMT 98 ATEX E 007 X), the permissible medium temperature or temperature within the area of the measuring part must be minimum 10 K below the ignition temperature or temperature class of the used combustible materials.
- (18) Fundamental essential health and safety requirements
  Fulfilled by the standards applied
- (19) Marking

The marking of the equipment shall include the following:

Rigid, flexible and tubular probe type series S\*\*, K\*\*, F\*\* and TSS with mounted or separate impedance measuring electronics type MTI \*\*\*/\* according to type key:

(EX) II 1/2G Ex ia IIC T6 and/or II 1/2D Ex iaD 20/21 IP65 T85°C

or Ex

II 1/2G Ex d ia IIC T6 and/or II 1/2D Ex iaD tD A20/21 IP65 T85°C

Separate impedance measuring electronics type MTI \*\*\*/\*.

II 2G Ex ia IIC T6 and/or II 2D Ex iaD 21 IP65 T85°C

Variants for use as a deadman's hand-held probe or hand lever probe:

(Ex) II 2G Ex ia IIB T6

Electrosuisse SEV

Certification Body ATEX Fehraltorf, 2009-08-19

Martin Plüss Product Certification

Page 3/3

SEV Verband für Elektro-, Energie- und Informationstechnik SEV Association pour electrotechnique, les technologies de l'enegie et de l'information SEV Associazione per elettrotecnica, la tecnica energetica e l'informatica SEV Association for Electrical Engineering, Power and Information Technologies

Luppmenstrasse 1 CH-8320 Fehraltorf Tel. +41 (0)44 956 11 11 Fax +41 (0)44 956 11 22 Info@electrosuisse.ch

### Electrosuisse SEV 09 | Test report (german only) | Impedance probes

3EV Verband für Elektro-, Energie- und Informationstechnik



#### Prüfbericht Ref. 08-IK-0395.01

Aquasant-Messtechnik AG, Hauptstrasse 22, CH-4416 Bubendorf

#### Beschreibung

Die Stab-, Seil- und Rohrsonde der Typreihen S\*\*, K\*\*, F\*\* und TSS mit aufgebauter oder separater Impedanz-Messelektronik Typ MTI \*\*\*/\* dient, in Verbindung mit dem Mikroprozessor-Steuergerät "mipromex®" Typ M\*\* \*\*\*\* (SEV 09 ATEX 0132), der Signalerfassung für Grenzwert, Füllstand, Trennschicht und Analytik im explosionsgefährdeten Bereich.

Ausführungsvarianten mit eingebautem Temperaturfühler und zugehörigem Messtransmitter sowie zur Verwendung als Totmannhandsonde bzw. Handhebelsonde sind möglich.

#### Typenbezeichnung

Die Sterne in der Typenbezeichnung werden gemäss Typenschlüssel, siehe separates Dokument der Prüfungsunterlagen des Herstellers, durch Kennzeichen von Varianten ersetzt, welche keinen Einfluss auf den Explosionsschutz und die allgemeine Sicherheit haben.

### Bemessungsdaten

Stab- und Seilsonde Typenreihen S\*M, K\*M, F\*M Rohrsonde Typ TSS\*\*\*\*\*\*\*\*FIX\* separate Impedanz-Messelektronik Typ MTI \*\*\*/\*

Impedanz-Messsignal- und Versorgungsstromkreis (Klemmen 1 und 2)

Impedanz-Messsignal- und Versor- in Zündschutzart Eigensicherheit Ex la IIC

nur zum Anschluss an den Signal- und Versorgungsstromkreis des Mikroprozessor-Steuergerät "mipromex®" Typ M\*\* \*\*\*\* \* (SEV 09 ATEX 0132) oder an einen bescheinigten eigensicheren Stromkreis mit folgenden Ausgangs-Höchstwerten:

 $U_1 \le 18.9 \text{ V}$   $I_1 \le 49 \text{ mA}$  $P_1 \le 231 \text{ mW}$ 

Wirksame innere Kapazität Cl = 60 nF Wirksame innere Induktivität Li = 0 mH

Seite 2 von 7

CH-8320 Februituri

Tel. +41 44 956 11 11 Pax +41 44 956 11 22 nto@electrosulsse.ch www.electrosulsse.ch SEV Verband für Elektro-, Energie- und Informationstechnik



#### Prüfbericht Ref. 08-IK-0395.01

Aquasant-Messtechnik AG, Hauptstrasse 22, CH-4416 Bubendorf

Impedanz-Messsignal- und Versorgungsstromkreis

(Klemmenleisten X5 und X6)

in Zündschutzarten druckfeste Kapselung und Elgensicherheit Ex d ia IIC

nur zum Anschluss an den Signal- und Versorgungsstromkreis des Mikroprozessor-Steuergerät "mipromex®" Typ M\*\* \*\*\*\* (SEV 09 ATEX 0132) mit folgenden Ausgangs-Höchstwerten:

U ≤ 19.3 V I ≤ 75 mA

Temperatur-Messsignal- und Versorgungsstromkreis (Klemmen + und -) in Zündschutzart Eigensicherheit Ex ia IIC

nur zum Anschluss an einen bescheinigten eigensicheren Stromkreis, zum Beispiel:

Höchstwerte für Temperaturmessumformer WIKA. Typ 32.1\*.\*\*2 (DMT 98 ATEX E 007 X):

U<sub>1</sub> ≤ 30 V I<sub>1</sub> ≤ 130 mA P<sub>1</sub> ≤ 800 mW

Wirksame Innere Kapazität C, = 7,8 nF Wirksame Innere Induktivität L = 0,1 mH

 Diese Werte dienen nur zur Information. Die verbindlichen Angaben sind der Betriebsanleitung des bescheinigten Temperaturmessumformers zu entnehmen.

Sondenstromkreis (Koaxialanschluss) in Zündschutzart Eigensicherheit Ex ia IIC

nur zum Anschluss an die separate Impedanz-Messelektronik Typ MTI \*\*\*/\*.

Höchstwerte:

HF-Anschlusskabel und Sonde

Wirksame innere Kapazität Ci = 2 nF Wirksame innere Induktivität Li = 0 mH

Seite 3 von 7

Luppmenstresse T CH-8320 Fehrellorf Tei: +41 44 956 11 11 Fax +41 44 956 11 22 Info@electrosulsse.ch www.electrosulsse.ch

## Application QTI820K and mipromex overview Type M\*\* \*\*\*\*

**Interface** Detection of two immiscible liquids. **QTI820K:** 

For product-compensated interface level measurement in the separator.

### MIQ / MIL:

Batch separation or continuous interface level measurement,

#### Level: MLT

Level measurement for various applications (product compensated for process level measurement); for organic to aqueous liquids, foams or powders

### Level Switch: MLS

Full/empty or limit level indication for organic to aqueous liquids, foams or powders with smallest bulk densities

### Leakage Monitoring: MPR

Leakage monitoring in laboratory or miniplant for organic or aqueous liquids

### **Process/Product Monitoring: MAT**

Product monitoring and identification, of organic products



Benefit from our many years of experience and request a quote.

