

# Lovibond® Water Testing

Tintometer® Group



## Manual of Methods

MD 100 • MD 110 • MD 200

**(EN) Manual of Methods**

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**(ES) Manual de Métodos**

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**(IT) Manuale dei Metodi**

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**(NL) Handboek Methoden**

Zijde 16

**(DE) Methodenhandbuch**

Seite 6

**(FR) Méthodes Manuel**

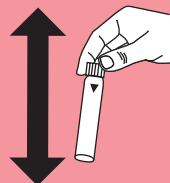
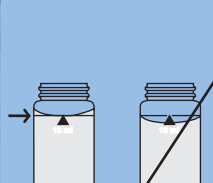
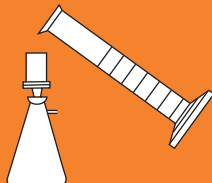
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**(PT) Métodos Manual**

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**(ZH) 方法手册**

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KS4.3 T / 20

Method name

Method number

Bar code for the detection of the methods

Measuring range

$K_{S4.3} T$   
0.1 - 4 mmol/l  $K_{S4.3}$   
Acid / Indicator

20  
S:4.3

Display in the MD 100 / MD 110 / MD 200

Chemical Method

**Instrument specific information**  
The test can be performed on the following devices. In addition, the required cuvette and the absorption range of the photometer are indicated.  

| Instrument Type                                             | Cuvette | $\lambda$ | Measuring Range           |
|-------------------------------------------------------------|---------|-----------|---------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |

  
**Material**  
Required material (partly optional):  

| Reagents          | Packaging Unit | Part Number |
|-------------------|----------------|-------------|
| Alka-M-Photometer | Tablet / 100   | 513210BT    |
| Alka-M-Photometer | Tablet / 250   | 513211BT    |

  
**Application List**

- Waste Water Treatment
- Drinking Water Treatment
- Raw Water Treatment

  
**Notes**

1. The terms Alkalinity-m, m-Value, total alkalinity and Acid demand to  $K_{S4.3}$  are identical.
2. For accurate results, exactly 10 ml of water sample must be used for the test.

Language codes ISO 639-1

Revision status

EN Handbook of Methods 01/20

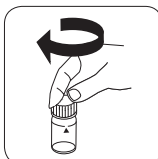
**Performing test procedure**
**Implementation of the provision Acid capacity  $K_{s4.3}$  with Tablet**

Select the method on the device

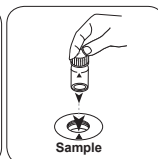
For this method, no ZERO measurements are to be carried out with the following devices: XD 7000, XD 7500



Fill 24 mm vial with **10 ml sample**.

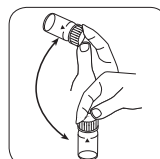


Close vial(s).

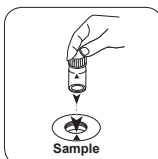


Place **sample vial** in the sample chamber. • Pay attention to the positioning.

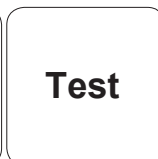
• • •



Dissolve tablet(s) by inverting.



Place **sample vial** in the sample chamber. • Pay attention to the positioning.



Press the **TEST** (XD: **START**) button.

The result in Acid Capacity  $K_{s4.3}$  appears on the display.

**KS4.3 T / 20**



Methoden Name

Methodennummer

Barcode zur Methodenerkennung

**Messbereich**

$K_{S4.3} T$  20  
0,1 - 4 mmol/l  $K_{S4.3}$  S:4.3  
Säure / Indikator

**Displayanzeige**  
im MD 100 MD 110 / MD 200

**Chemische Methode**

**Instrumentenspezifische Informationen**

Der Test kann auf den folgenden Geräten durchgeführt werden. Zusätzlich sind die benötigte Küvette und der Absorptionsbereich der Photometer angegeben.

| Geräte                                                      | Küvette | $\lambda$ | Messbereich               |
|-------------------------------------------------------------|---------|-----------|---------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm    | 0,1 - 4 mmol/l $K_{S4.3}$ |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm    | 0,1 - 4 mmol/l $K_{S4.3}$ |

**Material**

Benötigtes Material (zum Teil optional):

| Reagenzien        | Form/Menge     | Bestell-Nr. |
|-------------------|----------------|-------------|
| Alka-M-Photometer | Tablette / 100 | 513210BT    |
| Alka-M-Photometer | Tablette / 250 | 513211BT    |

**Anwendungsbereich**

- Abwasserbehandlung
- Trinkwasseraufbereitung
- Rohwasserbehandlung

**Anmerkungen**

- Die Begriffe Alkalität-m, m-Wert, Gesamtalkalität und Säurekapazität  $K_{S4.3}$  sind identisch.
- Die exakte Einhaltung des Probevolumens von 10 ml ist für die Genauigkeit des Analysenergebnisses entscheidend.

Sprachkürzel nach ISO 639-1

Revisionsstand

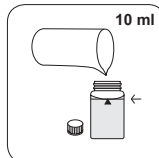
DE Methodenhandbuch 01/20

DE

Durchführung der  
Messung**Durchführung der Bestimmung Säurekapazität  $K_{s4.3}$  mit Tablette**

Die Methode im Gerät auswählen.

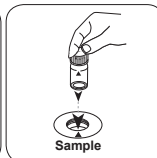
Für diese Methode muss bei folgenden Geräten keine ZERO-Messung durchgeführt werden: XD 7000, XD 7500



24-mm-Küvette mit **10 ml Probe** füllen.

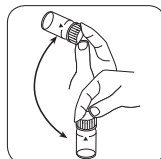


Küvette(n) verschließen.

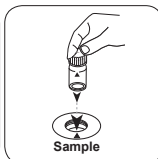


Die **Probenküvette** in den Messschacht stellen. Positionierung beachten.

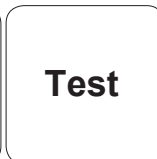
• • •



Tablette(n) durch Umschwenken lösen.



Die **Probenküvette** in den Messschacht stellen. Positionierung beachten.



Taste **TEST** (XD: **START**) drücken.

**Test**

In der Anzeige erscheint das Ergebnis als Säurekapazität  $K_{s4.3}$ .

KS4.3 T / 20

Nombre del método

Rango de medición

Método químico

Número de método

Código de barras para reconocer el método

Indicación en la pantalla de MD 100 / MD 110 / MD 200

KS<sub>4.3</sub> T

0.1 - 4 mmol/l K<sub>4.3</sub>

Ácido / Indicador

20

S:4.3

Información específica del instrumento

La prueba puede realizarse en los siguientes dispositivos. Además, se muestran la cubeta requerida y el rango de absorción del fotómetro.

| Dispositivos                                                | Cubeta  | λ      | Rango de medición               |
|-------------------------------------------------------------|---------|--------|---------------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm | 0.1 - 4 mmol/l K <sub>4.3</sub> |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm | 0.1 - 4 mmol/l K <sub>4.3</sub> |

Material

Material requerido (parcialmente opcional):

| Título            | Unidad de embalaje | Referencia No |
|-------------------|--------------------|---------------|
| Fotómetro alcal-M | Tabletas / 100     | 513210BT      |
| Fotómetro alcal-M | Tabletas / 250     | 513211BT      |

Lista de aplicaciones

- Tratamiento de aguas residuales
- Tratamiento de aguas potables
- Tratamiento de aguas de aporte

Notas

1. Las definiciones de alcalinidad-m, valor-m y capacidad ácida K<sub>4.3</sub> son idénticas.
2. Añadir un volumen de muestra de exactamente 10 ml, ya que este volumen influye de forma decisiva en la exactitud del resultado.

Códigos de idioma ISO 639-1

Estado de revisión

ES Manual de Métodos 01/20

ES

8

EN Handbook of Methods

### Realización de la determinación

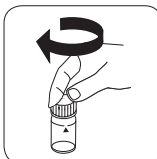
#### Ejecución de la determinación Capacidad ácida $K_{s4.3}$ con tableta

Seleccionar el método en el aparato.

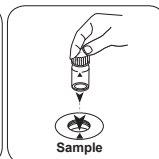
Para este método no es necesario realizar medición CERO en los aparatos siguientes: XD 7000, XD 7500



Llenar la cubeta de 24 mm con **10 ml de muestra**.

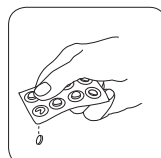


Cerrar la(s) cubeta(s).



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

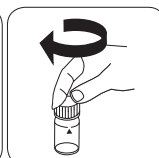
• • •



Añadir **tableta ALKA-M-PHOTOMETER**.



Triturar la(s) tableta(s) girando ligeramente.



Cerrar la(s) cubeta(s).



KS4.3 T / 20



Nom de la méthode

Numéro de méthode

Code à barres pour reconnaître la méthode

Plage de mesure

Affichage dans le MD 100 / MD 110 / MD 200

Méthode chimique

Informations spécifiques à l'instrument

Le test peut être effectué sur les appareils suivants. De plus, la cuvette requise et la plage d'absorption du photomètre sont indiquées.

| Appareils                                                   | Cuvette | $\lambda$ | Gamme de mesure           |
|-------------------------------------------------------------|---------|-----------|---------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |

**Matériel**

Matériel requis (partiellement optionnel):

| Titre             | Pack contenant  | Code     |
|-------------------|-----------------|----------|
| Alka-M-Photometer | Pastilles / 100 | 513210BT |
| Alka-M-Photometer | Pastilles / 250 | 513211BT |

**Liste d'applications**

- Traitement des eaux usées
- Traitement de l'eau potable
- Traitement de l'eau brute

**Indication**

1. Les termes Alcalinité-m, Valeur m, Alcalinité totale et Capacité acide  $K_{S4.3}$  sont identiques.
2. L'observation exacte du volume d'échantillon de 10 ml est décisive pour l'exactitude du résultat de l'analyse.

Codes de langue ISO 639-1

État de révision

FR Méthodes Manuel 01/20

## Procédure du test

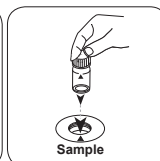
**Réalisation de la quantification Capacité acide  $K_{s4.3}$  avec pastille**

Sélectionnez la méthode sur l'appareil.

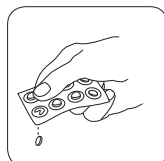
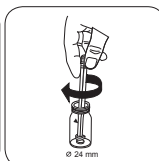
Cette méthode ne nécessite aucune mesure du zéro sur les appareils suivants : XD 7000, XD 7500

Remplissez une cuvette de 24 mm de **10 ml d'échantillon**.

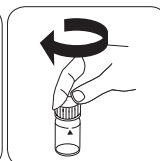
Fermez la(les) cuvette(s).

Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure. Attention à la positionner correctement.

• • •

Ajoutez une **pastille de ALKA-M-PHOTOMETER**.

Écrasez la(les) pastille(s) en la(les) tournant un peu.



Fermez la(les) cuvette(s).

**KS4.3 T / 20**

**Denominazione metodo**

**Range di misura**

**Metodo chimico**

**Numero metodo**

$K_{S4.3} T$

0.1 - 4 mmol/l  $K_{S4.3}$

Acido/indicatore

**Informazioni specifiche dello strumento**

Il test può essere eseguito sui seguenti dispositivi. Inoltre, sono indicate la cuvetta richiesta e il range di assorbimento del fotometro.

| Dispositivi                                                 | Cuvetta | $\lambda$ | Campo di misura           |
|-------------------------------------------------------------|---------|-----------|---------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |

**Materiale**

Materiale richiesto (in parte facoltativo):

| Titolo            | Unità di imballaggio | N. ordine |
|-------------------|----------------------|-----------|
| Alka-M-Photometer | Pastiglia / 100      | 513210BT  |
| Alka-M-Photometer | Pastiglia / 250      | 513211BT  |

**Campo di applicazione**

- Trattamento acqua di scarico
- Trattamento acqua potabile
- Trattamento acqua non depurata

**Note**

1. I termini alcalinità M, valore M, alcalinità totale e capacità acida  $K_{S4.3}$  sono equivalenti.
2. Per l'accuratezza del risultato dell'analisi è fondamentale che il volume del campione misuri esattamente 10 ml.

**Codice a barre per riconoscere il metodo**



**Indicazione sul display del MD 100 / MD 110 / MD 200**

20  
S:4.3

**ISO 639-1 codici linguistici**

IT

**Stato di revisione**

Manuale dei Metodi 01/20

**Svolgimento della  
misurazione**
**Esecuzione della rilevazione Capacità acida  $K_{s4.3}$  con pastiglia**

Selezionare il metodo nel dispositivo.

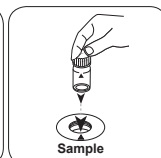
Con i seguenti dispositivi, per questo metodo non è necessario eseguire una misurazione ZERO: XD 7000, XD 7500



Riempire una cuvetta da 24 mm con 10 ml di campione.

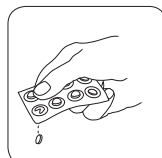


Chiudere la/e cuvetta/e.

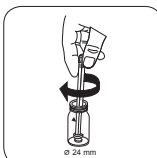


Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.

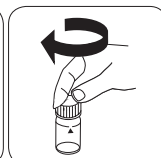
• • •



Aggiungere una pastiglia **ALKA-M-PHOTOMETER**.



Frantumare la/e pastiglia/e con una leggera rotazione.



Chiudere la/e cuvetta/e.

KS4.3 T / 20

Nome do método

Número do método

Código de barras para a detecção dos métodos

Área de medição

KS<sub>4.3</sub> T

0.1 - 4 mmol/l K<sub>4.3</sub>

Ácido / Indicador

20

S:4.3

Indicado no display: MD 100 MD 110 / MD 200

Método Químico

Informação específica do instrumento

O teste pode ser realizado nos seguintes dispositivos. Além disso, a cubeta necessária e a faixa de absorção do fotômetro são indicadas.

| Dispositivos                                                | Cubeta  | λ      | Faixa de Medição                |
|-------------------------------------------------------------|---------|--------|---------------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm | 0.1 - 4 mmol/l K <sub>4.3</sub> |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm | 0.1 - 4 mmol/l K <sub>4.3</sub> |

Material

Material necessário (parcialmente opcional):

| Título            | Unidade de Embalagem | Artigo No |
|-------------------|----------------------|-----------|
| Alka-M-Photometer | Pastilhas / 100      | 513210BT  |
| Alka-M-Photometer | Pastilhas / 250      | 513211BT  |

Lista de Aplicações

- Tratamento de Esgotos
- Tratamento de Água Potável
- Tratamento de Água Bruta

Notas

1. Os termos alcalinidade-m, m-valor, alcalinidade total e capacidade de acidez K<sub>4.3</sub> são idênticos.
2. O cumprimento exato do volume da amostra de 10 ml é decisivo para a precisão do resultado de análise.

Códigos de idioma ISO 639-1

Nível de revisão

PT

Métodos Manual

01/20

## Efetuar a medição

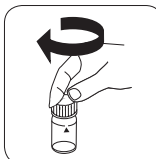
**Realização da determinação Capacidade de acidez  $K_{s4.3}$  com pastilha**

Escolher o método no equipamento.

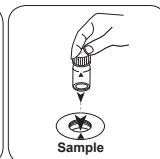
Para este método não tem de ser efetuada uma medição ZERO nos seguintes equipamentos: XD 7000, XD 7500



Encher a célula de 24 mm com 10 ml de amostra .

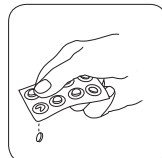


Fechar a(s) célula(s).

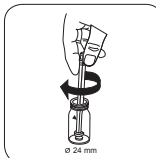


Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

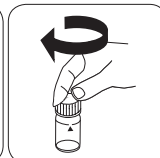
• • •



**Pastilha ALKA-M-PHOTO-METER.**



Esmagar a(s) pastilha(s) rodando ligeiramente.



Fechar a(s) célula(s).

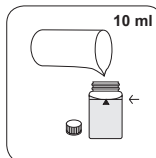
16

### Uitvoering van de meting

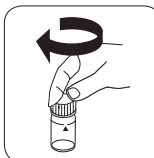
#### Uitvoering van de bepaling Zuurcapaciteit $K_{s4.3}$ met tablet

De methode in het apparaat selecteren.

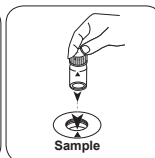
Voor deze methode moet bij de volgende apparaten geen nulmeting worden uitgevoerd:  
XD 7000, XD 7500



Spoelbakje van 24 mm met **10 ml staal** vullen.

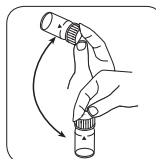


De spoelbakjes afsluiten.

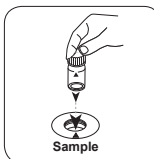


Het **staalspoelbakje** in de meetschacht plaatsen. Op de positionering letten.

• • •



Tabletten oplossen door om te draaien



Het **staalspoelbakje** in de meetschacht plaatsen. Op de positionering letten.



De toets **TEST** (XD: **START**) indrukken.

De display toont het resultaat als Zuurcapaciteit  $K_{s4.3}$ .



KS4.3 T / 20



方法名称

方法号

用于方法检测的条形码

测量范围

$K_{S4.3}$  T

0.1 - 4 mmol/l  $K_{S4.3}$

酸性 / 指示剂

20

S:4.3

屏幕显示: MD 100 / MD 110 / MD 200

化学方法

儀器的具體信息

測試可以在以下設備上執行。此外還指出了所需的比色杯和光度計的吸收範圍。

| 儀器類型                                                        | 比色皿     | $\lambda$ | 測量範圍                      |
|-------------------------------------------------------------|---------|-----------|---------------------------|
| MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630 | ø 24 mm | 610 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |
| SpectroDirect, XD 7000, XD 7500                             | ø 24 mm | 615 nm    | 0.1 - 4 mmol/l $K_{S4.3}$ |

材料

所需材料 ( 部分可選 ) :

| 標題                | 包裝單位     | 貨號       |
|-------------------|----------|----------|
| Alka-M-Photometer | 片劑 / 100 | 513210BT |
| Alka-M-Photometer | 片劑 / 250 | 513211BT |

應用列表

- 污水處理
- 飲用水處理
- 原水處理

備註

1. 術語鹼度-m、m-值、總鹼度和酸容量  $K_{S4.3}$  是相同的。
2. 準確地遵守 10 ml 的樣本體積對分析結果的準確度至關重要。

語言代碼ISO 639-1

修訂狀態

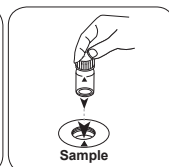
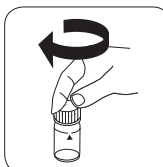
CN 方法手冊 01/20

## 开始测量

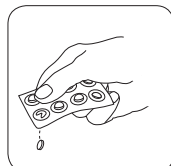
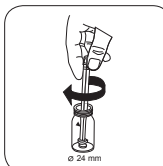
进行测定  $K_{s4.3}$  片剂酸容量

选择设备中的方法。

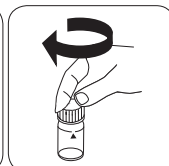
对于这种方法，在以下设备上不能进行 ZERO 测量：XD 7000, XD 7500

用 10 ml 样本填充 24 mm 比色杯。  
色杯。将样本比色杯放入测量轴  
中。注意定位。

• • •

加入 ALKA-M-PHOTOME-  
TER 片剂。

用轻微的扭转压碎片剂。



密封比色杯。









**Tintometer GmbH**

Lovibond® Water Testing  
Schleefstraße 8-12  
44287 Dortmund  
Tel.: +49 (0)231/94510-0  
sales@lovibond.com  
www.lovibond.com  
Germany

**Tintometer South East Asia**

Unit B-3-12, BBT One Boulevard,  
Lebuh Nilam 2, Bandar Bukit Tinggi,  
Klang, 41200, Selangor D.E  
Tel.: +60 (0)3 3325 2285/6  
Fax: +60 (0)3 3325 2287  
lovibond.asia@tintometer.com  
www.lovibond.com  
Malaysia

**Tintometer India Pvt. Ltd.**

Door No: 7-2-C-14, 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Floor  
Sanathnagar Industrial Estate,  
Hyderabad, 500018  
Telangana  
Tel: +91 (0) 40 23883300  
Toll Free: 1 800 599 3891/ 3892  
indiaoffice@lovibond.in  
www.lovibondwater.in  
India

**The Tintometer Limited**

Lovibond House  
Sun Rise Way  
Amesbury, SP4 7GR  
Tel.: +44 (0)1980 664800  
Fax: +44 (0)1980 625412  
sales@lovibond.uk  
www.lovibond.com  
UK

**Tintometer Brazil**

Caixa Postal: 271  
CEP: 13201-970  
Jundiaí – SP  
Tel.: +55 (11) 3230-6410  
sales@lovibond.us  
www.lovibond.com.br  
Brazil

**Tintometer Spain**

Postbox: 24047  
08080 Barcelona  
Tel.: +34 661 606 770  
sales@tintometer.es  
www.lovibond.com  
Spain

**Tintometer China**

9F, SOHO II C.  
No.9 Guanghualu,  
Chaoyang District,  
Beijing, 100020  
Customer Care China Tel.: 4009021628  
Tel.: +86 10 85251111 Ext. 330  
Fax: +86 10 85251001  
chinaoffice@tintometer.com  
www.lovibond.com  
China

**Tintometer Inc.**

6456 Parkland Drive  
Sarasota, FL 34243  
Tel: 941.756.6410  
Fax: 941.727.9654  
sales@lovibond.us  
www.lovibond.us  
USA



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