

## FLEXI TESTER<sup>®</sup> FTS3600

**Sulfide**

0.04 - 0.50 mg/l S<sup>2-</sup>



QUALITY REAGENTS  
MADE IN GERMANY



### Attention!

Reagents for chemical analyses only! Do not ingest! Keep out of the reach of children! Store in a cool and dry place! Protect from frost! Protect the parameter stick from moisture.



### Achtung!

Reagenzien nur für chemische Analysen! Nicht verschlucken! Außerhalb der Reichweite von Kindern aufbewahren! Kühl und trocken lagern! Vor Frost schützen! Den Parameter-Stick vor Feuchtigkeit schützen.



### ¡Atención!

¡Reactivos sólo para análisis químicos! ¡No ingerir! Manténgase fuera del alcance de los niños. ¡Conse-  
var en lugar fresco y seco! ¡Proteger de las heladas!  
Proteger el stick de parámetros de la humedad.



### Attenzione!

Reagenti solo per analisi chimiche! Non ingerire!  
Tenere fuori dalla portata dei bambini! Conservare  
in luogo fresco e asciutto! Proteggere dal gelo!  
Proteggere lo stick di misurazione dall'umidità.



### Attention!

Réactifs uniquement pour les analyses chimiques  
! Ne pas ingérer ! Ne doit pas être laissé à la  
portée des enfants ! Conserver au frais et au sec  
! Protéger du gel ! Protéger le stick de paramètres  
de l'humidité.



Reagents



Reagenzien



Reactivos



Reagenti



Réactifs



## FTS3600

---

**TbsHSULFD1**  
**Sulfide No.1**  
**Photometer**

---

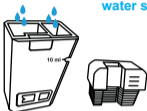
**TbsPSULFD2**  
**Sulfide No.2**  
**Photometer**

---



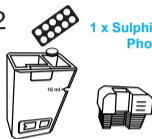
1

Fill with 10 ml  
water sample



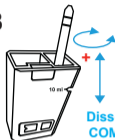
2

1 x Sulphide No.1  
Photometer



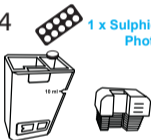
3

Dissolve tablet  
COMPLETELY



4

1 x Sulphide No.2  
Photometer



5

Dissolve tablet  
COMPLETELY



6

10 min.



7

Insert FTS3600  
stick

Sulphide  
0.04 - 0.50 mg/l S<sup>2-</sup>

