



### Advion Interchim Scientific ToxiVials™

Increase your LC/MS or GC/MS productivity for toxicological analysis.

An easy, fast and inexpensive extraction process for neutral, basic and acidic drugs that increases your instrument lifetime by using a clean procedure in only 5 steps:

#### Step 1: Sample introduction



ToxiVials type A\*\*:  
 Add 5 mL of sample w/  
 internal standard\*  
 ToxiVials type B\*\* :  
 Add 4.5 mL of sample w/  
 internal standard\*

#### Step 2: Mixing



Shake manually  
 for 2 to 5 minutes

#### Step 3: Centrifugation



Centrifuge at high speed  
 (≈2500 rpm) for 5 minutes

#### Step 4: Supernatant treatment



Transfer the organic supernatant  
 into appropriate concentration  
 cups then evaporate to dryness

#### Step 5: Reconstitution



Reconstitute using  
 the appropriate solvent  
 and smallest volume and  
 get ready for the analysis.

Description	P/N	Qty
ToxiVials™ Type A	1D7960	100 u
ToxiVials™ Type B	1D7970	100 u

\*\*Results can vary depending on the analysis technique used following the ToxiVials™ extraction

### TECHNICAL TIP

ToxiVials™ extraction tubes are made of borosilicate white glass SCHOTT quality. The caps with electrochemically bonded seals (without added solvent), ensure perfect sealing and preserve the integrity of your samples.