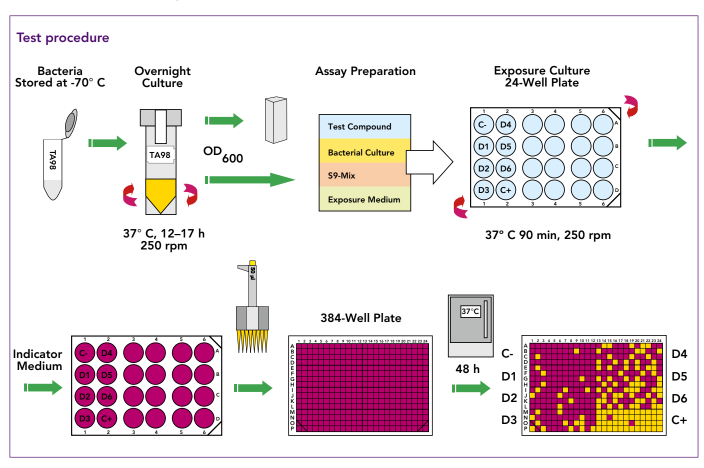
## **Genotoxicity Testing for Water Samples**

## Ames MPF<sup>TM</sup> 98/100 Aqua Ames MPF for YG Strains UmuC Easy AQ

- Can be used for the testing of fresh water, waste water, aqueous extracts and leachates, aqueous solutions of chemicals and chemical mixtures.
- The Ames MPF 98/100 AQUA detects the mutagenic potential of non-concentrated water samples thanks to a 10-fold concentrated Exposure Medium.
- The Ames MPF™ 98/100 AQUA and umuC Easy AQ come as a complete ready-to-use kit with strains and liquid culture media. The Ames MPF YG for YG Strains does not include any strains due to patent restrictions.
- UmuC Easy AQ can be used with the optimized Xenometrix protocol or with the original ISO 13829 procedure
- Ready-to-use reagents and quality controlled bacterial strains
- Rat liver S9, S9 activation buffers and positive controls are also available
- Reliable performance ensured by detailed instruction manual



## Ames MPF, 98/100 Aqua



## Please send me more information:

☐ Instruction Manual:	☐ Ames MPF 98/100 Aqua	□ UmuC Easy AQ/CS	☐ Ames MPF YG
	☐ Positive controls	☐ S9, S9 activation solutions	☐ Ames II
	☐ Ames MPF PENTA I (TA98/100/1535/1537/E.coli)		
☐ Price list			
<b>□</b> References			
☐ Please contact me			
Name:	First Name:		
Affiliation:			
Street:			
Zip/City/Country:			
Email/Tel.:			

