### Contributors

Millipore Corporation.

### **Publication/Creation**

Bedford, MA : Millipore, 1995.

### **Persistent URL**

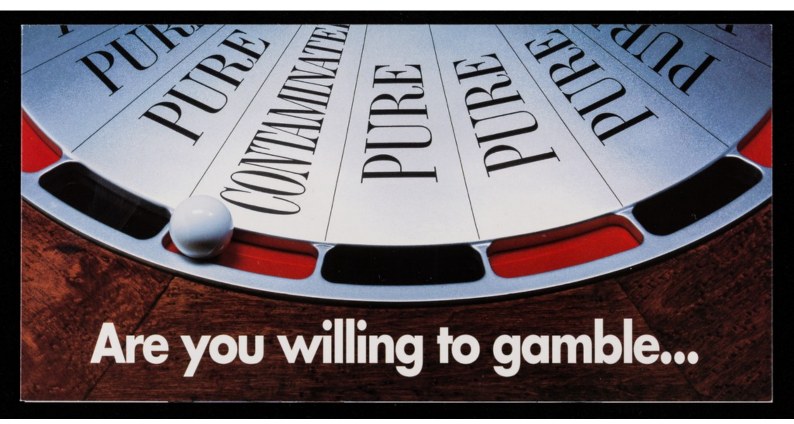
https://wellcomecollection.org/works/ctrjyq5e

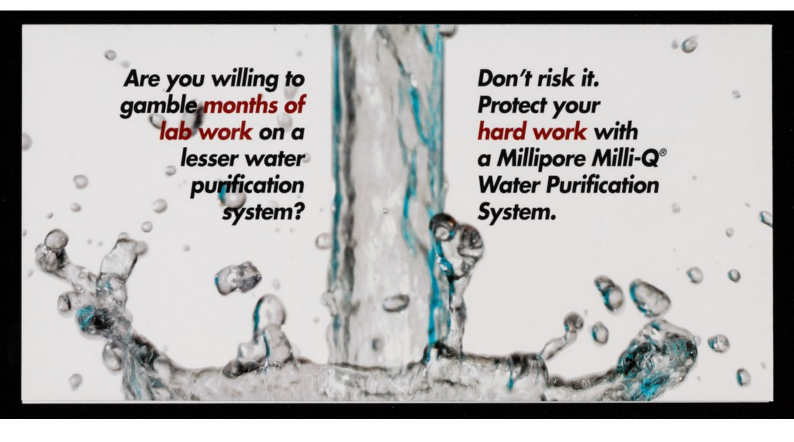
### License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org





# Choose a system that eliminates contamination, not one that contributes to it.

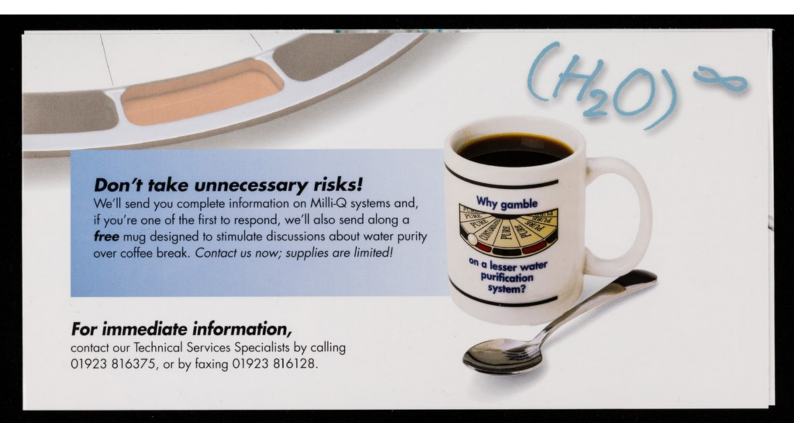
Millipore has taken great care to design and manufacture water purification systems that ensure you're working with optimal water purity at all times. These systems are built in facilities that voluntarily

comply with Good Manufacturing Practices (GMP) and which have earned ISO 9002 certification.

# Don't gamble with your lab work; place your bets on a sure thing.

Don't gamble with your lab work by investing in a lesser water purification system. Find out why more than 25,000 laboratory professionals worldwide have chosen Milli-Q water purification systems.

### MILLIPORE



Water purity is often taken for granted. But the fact is that ionic, organic, particulate and microbiological contamination in ultrapure water can cost you months of lab work. The symptoms may be subtle: A bad batch of electrophoresis gels, low cell growth, or unreliable chromatographic results. Sometimes it takes weeks or months for the problem to be traced back to the water. Don't gamble with months of hard work by settling for an inferior source of ultrapure water. Choose

a Milli-Q water purification system.

# Choose the system best suited to your needs.

There are a number of systems to choose from depending upon your application requirements. The Milli-Q family consists of the classical Milli-Q Plus system for analytical applications, the economical Milli-Q RG

model, the Milli-Q<sub>185</sub> Plus ultra-low TOC system for organic-sensitive analyses, and the new Milli-Q PF Plus system with built-in pyrogen removal for bioscience applications.

## MILLIPORE

Millipore is a registered trademark of Millipore Corporation or an affiliated company. Milli-Q is a trademark of Millipore Corporation or an affiliated company. Lit. No. DM021 Printed in U.S.A. 4/95 95-046 UK Copyright © 1995 Millipore Corporation or an affiliated company, Bedford, MA U.S.A. Printed with soy inks on recycled paper. Millipore LAB CATALOGUE Access URL menu and type: http://www.millipore.com