

Smart Science

24 HOURS

Time needed to confirm the presence or absence of bacteria, yeast and mould using our proprietary AMPiScreen™ assay

8 OF THE TOP 10

personal care companies worldwide release product using a Celsis system

800 INSTALLATIONS in over **65 COUNTRIES**

A typical plant investing in a rapid detection system sees an average 5-year net present value of \$500,000 and a return on invested capital in just 6–9 months.



THINK ABOUT IT:

A SHORTER PRODUCTION CYCLE REDUCES WORKING CAPITAL REQUIREMENTS.

Raw Materials

Production

QA/QC

Distribution



Each day of your product hold time has a cost. Eliminating days of production cycle time frees up working capital.



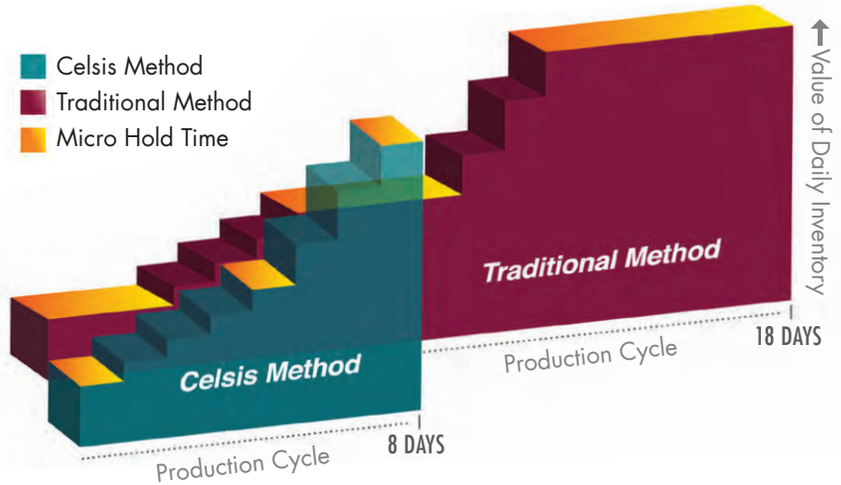
DID YOU KNOW:

TOP-PERFORMING COMPANIES OPERATE WITH ABOUT 50% OF THE WORKING CAPITAL AND HOLD <50% OF THE INVENTORY OF TYPICAL COMPANIES.*

*15th annual working capital survey from REL Consultancy, a division of The Hackett Group, Inc., and CFO Magazine, July 2013

SHORTER PRODUCTION CYCLES FREE UP WORKING CAPITAL

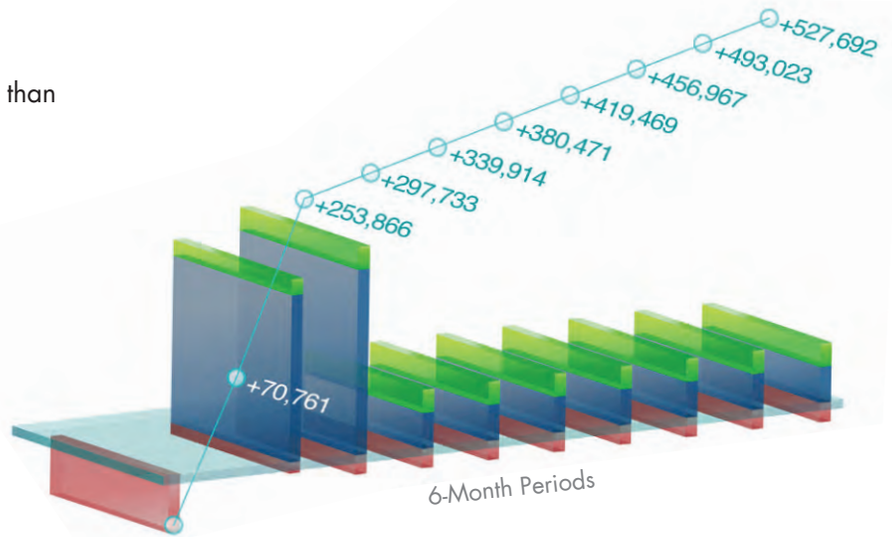
By reducing the length of time products are detained for microbial testing, you are shortening the production cycle, reducing the cost of manufacturing and freeing up significant working capital.



PROJECTED SAVINGS

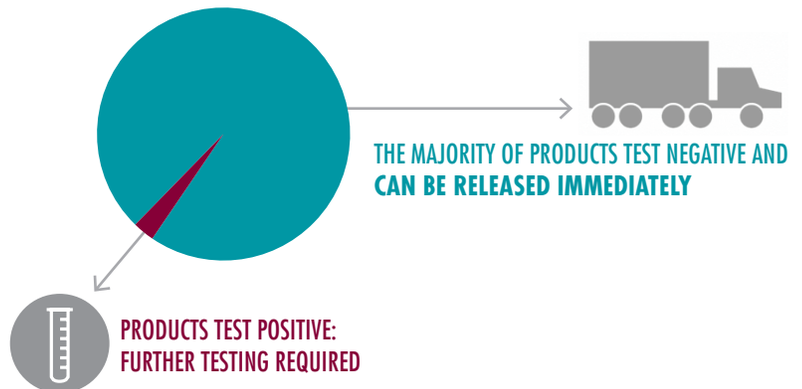
Celsis can reduce your operational costs by more than \$500,000 in the first five years.

- Contamination Savings
- Working Capital Savings
- Investment
- Cumulative Discounted Cash Flow



A QUICK YES OR NO TELLS YOU IF PRODUCT CAN BE RELEASED

Traditional testing requires you to hold product for 4 days or more to see if anything grows. Only Celsis gives you results for bacteria, yeast and mould in 24 hours.



PARTNER WITH US

AMERICAS: T +1 312 476 1282 T 1 800 222 8260 **EUROPE, ASIA, ROW:** T +32 (0) 2 534 08 91 E RDINFO@CELSIS.COM

celsis.com