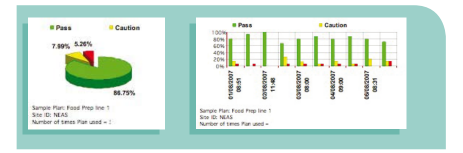
Data Trending Software

3M Rapid hygiene tests offer the end user a proactive method of assessing hygiene efficiency. Utilising the Clean-Trace^{TT} Data Trending Software provides the added opportunity to generate graphical and text data that will provide a quick and easy way of producing hygiene reports for hygiene audit or management review. The Data Trending Software Filter options allow the end user to specifically select any parameters such as sample plan, test point and date and time the test was taken, to enable the generation of specific reports.

Sample Plan Graphs

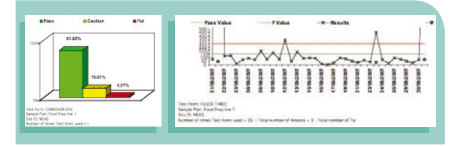
Clean-Trace

These represent an overview of a overall site or specific sample plan performance in term of percentage Pass, Caution or Fail results. These can also be overall or against time.



Test Point graphs.

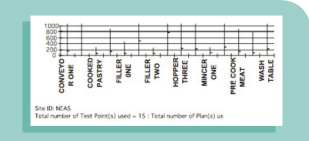
As well as overall sample plan reports Data Trending Software allows the generation of graphs against specific test points again as overall percentage Pass, Caution or Fail and also as a trend graph over time as shown above. These can also be set up to include any re test results taken in response to an initial Fail results





Sample Plan and Test Point Overall result

range graphs can also be generated to show Max, Min and the average result. This helps demonstrate the consistency of cleaning regimes.



Result Review reports

can also be produced where a hard copy of result are required as seen right. In addition to this a Ranking report can be produced to show the frequency of Pass, Caution or Fail results for sample plans or Test points. This helps to identify areas of concern.

San Text	Taxinat	Bullions	2	1	Bal	Ner.	and a	5-000 C	1000
1-207134	Parry and	141.47	븝	-11	- 201		110		
terms	14/100	Truttune				THEFT	(fame	wine [1000
	Party and	1(p++)) 7(p++)	-11	47	- 1/2 - 411	1			
18 16	112/mail	- Bullion	1	1.5	100	NAC N	Tand.	8 188.5 C	10.04
122-24	will be	1252	-12	÷	-11			-	
In the later	Teachure	Darrison	100	1.0	(April	(Print	(Sec. of	1 Percent	Tarrent .

Ranking Report August 2007 Food Preparation Line

Sinder.	20ets)	Sample Plants)	Test Paintis)	+w.
	Addam.	Frank Parcel Intel 7	CONVERSE TWO	116, 79816
	ALC: NO	Course Street, South St.	FRANK THEFT	
	100.000	C DOUG T THEM OTHER I	Property Provide a	
	APRIL .	Public Prep line 1	INCOMPLIA Designation	. VI. 57%
	MEAL	Plant Practices 7	HOPPER DNE -	11.00%
	447.415	Warmer Press, Street 1	Contraction of the Contract of the	1.447
			RENE & R THERE	
	18.70	A DOT A AND INC. A	2010 B 10 10 10 10	8.71%
-	MEAR	Wand President T	WASH TABLE	1.47%
	ALCAR.	Plant Pray line 1	WOMPLE TUDO	1.2445
			strengt strength of how with	
	100.000	- Property and a second s	A LOUGH TO A REAL PROPERTY OF THE PARTY OF T	
- 20	MLAS	P SHOE PPAGE (Mag 1	CONVERTOR ONE	2.28%
1.44	MAR	Wanter Press lines 7	FOLLER DOOR	2.55%
		Paul Physican 1	contraction of a later of restal do by	7.840

Clean-Trace[™] Data Trending Software also allows the generation of a master sanitation schedule for each sample plan created. This presents a hygiene map of a sample plan indicating the status of each result over a month and if the test point sampling frequency has been met.





3M Health Care Food Safety Department Europe, CEE , MEA Hammfelddamm 11 D - 41453 Neuss Tel. +49 (0)2131-14 3000 Fax: +49 (0)2131-14 4443 www.3m.com/microbiology

Please recycle. Printed in Germany. © 3M 2009. All rights reserved. 1428-101-EU 08/09

3M and Clean-Trace are trademarks of the 3M company.

