

Save money by preventing premature oil disposal. With 3M™ Oil Quality Test Strips you can measure increased concentrations of free fatty acids (FFA) — a major by-product of oil breakdown that greatly impacts the quality of fried foods — and know when it's time to replace your oil.

Use our cost calculator to see how these test strips can save you money compared to an electronic fryer oil test device.

## See your savings.

3M™ Oil Quality Test Strips can help you determine the appropriate discard point for your oil, so you don't throw away potential savings. Simply dip a strip into your oil at operating temperature until all four bands are submerged and then remove. Discard the oil if the strip indicates more than 6% FFA concentration.\* Consistent oil monitoring can maximize oil life—reducing cost while maximizing fried food quality.



## Fill in the boxes with your information and see how much you can save.

	Electronic Fryer Oil Test Device		3M™ Oil Quality Test Strips	
Equipment/Oil strips cost**			Case cost	Annual cost
Annual equipment service			\$0	
Reference oil			\$	0
Breakage (25%)	Breakage	Annual cost	\$0	
Total number of fryers				
Estimated Annual Cost				

\* Free fatty acids concentrations indicated on the oil quality test strip are equivalent to those that can be obtained by A.O.C.S Official Test Methods Te la-64 and CA 5a-40.

mes: 3M List Price per case of 3M™ Oil Quality Test Strips 1004 (160 strips per case). One 3M test strip used per day

**Reset form** 

Explore how 3M cleaning solutions can give you fresh savings.

© 3M 2025. 3M is a trademark of 3M Company. All other trademarks are the property of their respective owners.

Request a demo

Commercial Branding & Transportation Division 3M Center, Building 223-3N-30 St. Paul, MN 55144-1000

1-800-698-4595 3M.com/foodservice

IMPORTANT NOTICE. This calculator is provided by the Commercial Branding and Transportation Division ("CBTD") of 3M Company ("3M"), free of charge and as a courtesy for potential purchasers of 3M products. This calculator is based upon information that 3M believes to be reliable, but the accuracy, completeness, and representative nature of the calculator and results is not guaranteed. Output results are estimates only and actual results may vary depending on a variety of factors, including factors solely within your knowledge and control. The calculator output results are intended only for people with the knowledge and technical skills sufficient to assess and apply their own informed judgment to the calculator. You are solely responsible for evaluating the product and determining whether it is appropriate and suitable for your application. No license to any intellectual property rights is granted or implied with respect to this calculator. 3M PROVIDES THIS CALCULATOR AND ANY RESULTS THEREFROM AS-IS, WHERE-IS, WITH ALL FAULTS AND WITH NO WARRANTY WHATSOEVER, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. IN NO CIRCUMSTANCES SHALL 3M BE LIABLE FOR ANY DIRECT OR INDIRECT DAMAGES ARISING FROM THE USE OF THIS CALCULATOR, INCLUDING BUT NOT LIMITED TO LOSS OF BUSINESS, LOSS OF SAVINGS, OR CONSEQUENTIAL DAMAGES.