

Sorenson Application Note

Sorenson BioScience Filtered Pipette Tip Radioactive Aerosol Blocking

Objective	To test the effectiveness of Sorenson BioScience Filtered Pipette Tips at blocking radio- active aerosols. Techniques involving radioactive isotope are particularly sensitive to aerosol contamination. Tests were performed in an independent laboratory to show that radioactive aerosols do not penetrate beyond the filter to contaminate the shaft of the pipettor.
Materials and Methods	A solution of water and fresh 32 P was made by adding 21ul of 32 P to 40ul ddH ₂ O, sim-
	ulating a large quantity of end label. To accurately test for aerosol contamination, two new Eppendorf pipettors were used to handle the diluted isotope. At the outset, back- ground radiation levels tested normal and no radiation was detected on the pipetor using a Geiger counter.
	20ul of dilute isotope was aspirated and dispensed 3 times. The aspiration and dispens- ing was done quickly to promote aerosol formation. The tip was carefully removed and the pipettor was checked for contamination. Filters were also carefully removed from the pipette tip and cut approximately in half to detect radioactivity on the top of the fil- ter. These steps were repeated, aspirating 50ul of the dilute mixture. Once the filtered tips were tested, non-filtered tips were tested following the same procedure as a control.
Results	The Geiger counter indicated normal background radiation when the end of the pipetor was presented after both tests using filtered tips. The top half of the filter, which would be nearest to the end of the pipetor, did not have any elevated counts when measured on either trial. The lower half, proximal to the liquid, had counts ranging from 2,000-2,800 CPM for the 20ul aspirations and 4,500-5,200 CPM on the 50ul aspirations. The non-filtered tip tests resulted in transferable contamination of the pipetor end, confirmed by a wipe-test using a kim-wipe. Sorenson BioScience Filtered Tips are effective at blocking radioactive aerosol.