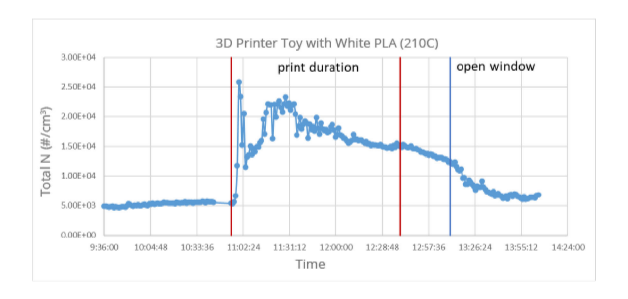


Holiday Safety Tips for Gifting and Operating 3D Printers

3D printers are one of the hottest holiday gifts this year for children. Chemical Insights Research Institute of UL Research Institutes' ongoing <u>research</u> continues to show that, while operating, 3D printers can release very fine particles into the air that can be hazardous to health when inhaled. These very fine particles can exacerbate asthma and other respiratory illnesses. Throughout the U.S., respiratory viruses are on the rise and many children have sensitivities that can be mitigated through preventative measures. Protect your children from unnecessary health risks by following these <u>key safety tips</u> while selecting and using a 3D printer.



This graph shows particles increasing during 3D printer operation.

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