

THE RIGHT GLOVES CAN REDUCE COSTLY CLEANROOM SLIP-UPS

New research yields insights from manufacturing cleanroom professionals about the important role of gloves in the manufacturing cleanroom environment.

THERE IS A HIGH COST ASSOCIATED WITH DROPPING A WAFER BOAT DUE TO SLIPPAGE

The value of a standard wafer boat is

\$100,000+



GLOVES CAN BE A FACTOR WHEN CLEANROOM DROPPING OCCURS



report gloves are a factor



MOST CLEANROOM OPERATORS PREFER A GLOVE WITH GRIP



prefer a tacky glove

NITRILE GLOVE IS THE PREFERRED MATERIAL

Cleanroom operators prefer nitrile gloves to latex

2:1

Find out more about the Kimtech PURE* G3 Extra Value Technology (EvT) Nitrile cleanroom gloves at www.kimtech.com



Source: Penton research study conducted in January and February 2014 of cleanroom professionals.

According to various industry cost analyses such as these documents from Simon Fraser University and Yale University.

www.eng.yale.edu/cleanroom/clean%20room%20handbook%202_1_3.pdf and www2.ensc.sfu.ca/~glenn/e495/e495i2j.pdf



Exceptional Workplaces®