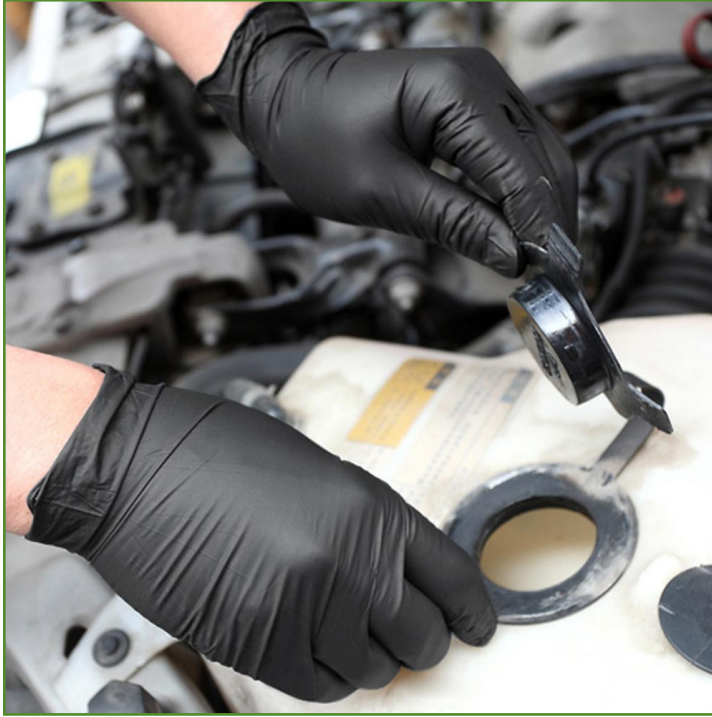


Measuring Disposable Gloves in Gram Weights Instead of Mil Thickness – The New Industry Standard.

The Industry has always measured disposable gloves in mil thickness to determine glove performance and is usually performed on the palm of the glove. But the mil thickness is not always the most accurate way to measure a disposable glove. There are variations in mil thickness throughout the glove. The



fingertips tend to be the thicker areas of the glove with the wrist being the thinnest area due to the manufacturing dipping process that takes place when the gloves are being made. A glove could have a very thick palm mil thickness but could be weak in other areas of the glove where the glove could be much thinner and therefore cause the glove to fail.

Measuring gloves in gram weight actually gives the most accurate measurement of the gloves performance. This is the actual amount of material that is in the glove and eliminates any variations in thickness that

can occur throughout a disposable glove. Glove weights standardize the glove quality in the industry and it also provides a better comparison of gloves when determining one disposable glove from another.

Impact Products, LLC will now provide mil thicknesses measurements as “comparable to a (X) mil glove” as we educate and transition our customers into becoming more familiar with the more accurate measurement of gloves which is gram weight. Gloves need to provide the best barrier protection for the hand and we feel that our customers will benefit best by the using the measurement of gram weight for our disposable gloves.