



1. **FITTING OF GLOVES:** Always inspect all P.P.E before donning. The close fit design of GuardTek hand protection requires the gloves to be worked onto the fingers on first fitting. Should used gloves need to be re-worn, to prevent the glove lining becoming contaminated they should be donned without the user touching the outside of the gloves. This is performed by firstly sliding the hand into both gloves simultaneously as far as possible (this will carry the fingers into the palm). Secondly, use the forefinger and thumb to work each finger down by manipulating the material into positions. This is then repeated for the other hand.
2. **REMOVING GLOVES:** Gloves should be cleaned BEFORE they are taken off (see section 3. Cleaning Gloves). Wiping/cleaning of the gloves periodically during a shift contributes to extended lifespan of glove and reduces the risk of contamination.
3. **CLEANING GLOVES:** Wipe any excess dirt, grease, etc off with a rag. Gloves can be washed with lukewarm water and a mild detergent or laundry powder. Rinse thoroughly with clean water and hang to dry or tumble on a delicate, very low temperature setting. Avoid low humidity drying processes with air temperatures above 35°C.
4. **STORAGE:** Our products are packaged to ensure that they are delivered to the end user in their original manufactured state: this package can also be used to protect the gloves during periods of storage or transit. Gloves need no special storage facilities but should be stored in dry, well ventilated areas at normal room temperature.

N.B: If gloves become wet during use they should be left to dry naturally in a warm, dry area. Do not try to accelerate the drying process via direct heat sources as this may cause deterioration of the coating or shrink the liner. Under no circumstances should they be placed into storage when wet.
5. **DISPOSAL:** Licensed landfill or incineration per local governing regulations.
6. **ALLERGIES:** No allergies are known to be caused through the use of these products. If used in accordance with the information supplied on this notice your gloves will produce the maximum service life
7. **PROTECTION:** These gloves are designed to protect against stresses defined by EN388 mechanic standards testing. The gloves materials are selected to provide mild to moderate cut resistance. Not to protect against chemical, electrical or heat sources. It remains the responsibility of the purchaser and or intended user of these products to determine the correct selection as fit for purpose in each specific circumstance.

Protective Industrial Products (Australia) Pty Ltd.

www.pipaus.com