BlackHawk Glove Solutions

Hand protection is rated for resistance against four primary criteria (Abrasion, Cut, Tear & Puncture or "ACTP"). Most hand protection products will include a numeric rating on a scale from 1-4 indicating the glove's level of protection with 4 being the highest rating for that criteria. The four digit rating indicates the performance level for each of the criteria. Just remember "ACTP" when evaluating a glove's performance rating.

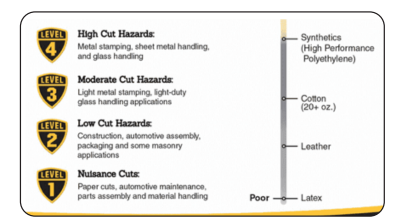




Glove Liner Materials

Nylon:

- Exceptionally strong and abrasion resistant
- Low in moisture absorbency
- Cut Resistance level 1
- Provide excellent touch sensitivity and dexterity
- Ideal for use in electronic operations, assembly, and small item handling
- BHID-S150, BHID-S151, BHID-S152



High Performance Polyethylene:

- Super-strong fiber made from Ultra-High Molecular-Weight Polyethylene
- Maximum strength combined with minimum weight
- 15x stronger than quality steel, 40% stronger than other aramid fibers (per unit weight)
- Durable and resistant to water, chemicals, and UV light
- Cut resistance levels 2 4
- Perfectly suited for use in a full range of food preparation as well as construction, steel, and automotive industries
- BHID-S200, BHID-S201, BHID-S202