



Synthetic



Abrasion



Tear



TPR

# EGL201

Synthetic Leather | Spandex | TPR

EN388: 2003 – 2121

Spandex on back // EVA on index finger // PVC patches with EVA padding // Terry cloth on the back of thumb // Hook + loop closure // TPR // Anti-vibration

EGL201 S – 2XL

### Suggested Applications

Construction // Framing + Carpentry // Roofing // Mechanics // Machine Operator // Oil + Gas // Heavy Duty Work

### Glove Breakdown

Type: Mechanic Style
Material: Synthetic Leather + Spandex + Mesh + Neoprene + PVC + EVA + Terry Cloth
Cuff: Hook + Loop Closure
TPR: 7mm Thermo Plastic Rubber

### Testing Performance

EN388: 2003 – 2121

Abrasion	1	2	3	4	
Circular Blade Cut	1	2	3	4	5
Tear	1	2	3	4	
Puncture	1	2	3	4	



### Glove Sizing

Small 7	Medium 8	Large 9	X-Large 10	2X-Large 11
------------	-------------	------------	---------------	----------------

All sizes comply with EN 420:2003 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.

### Packaging

Sold individually
Pack: 6 pair
Case: 72 pair
Country of Origin: China