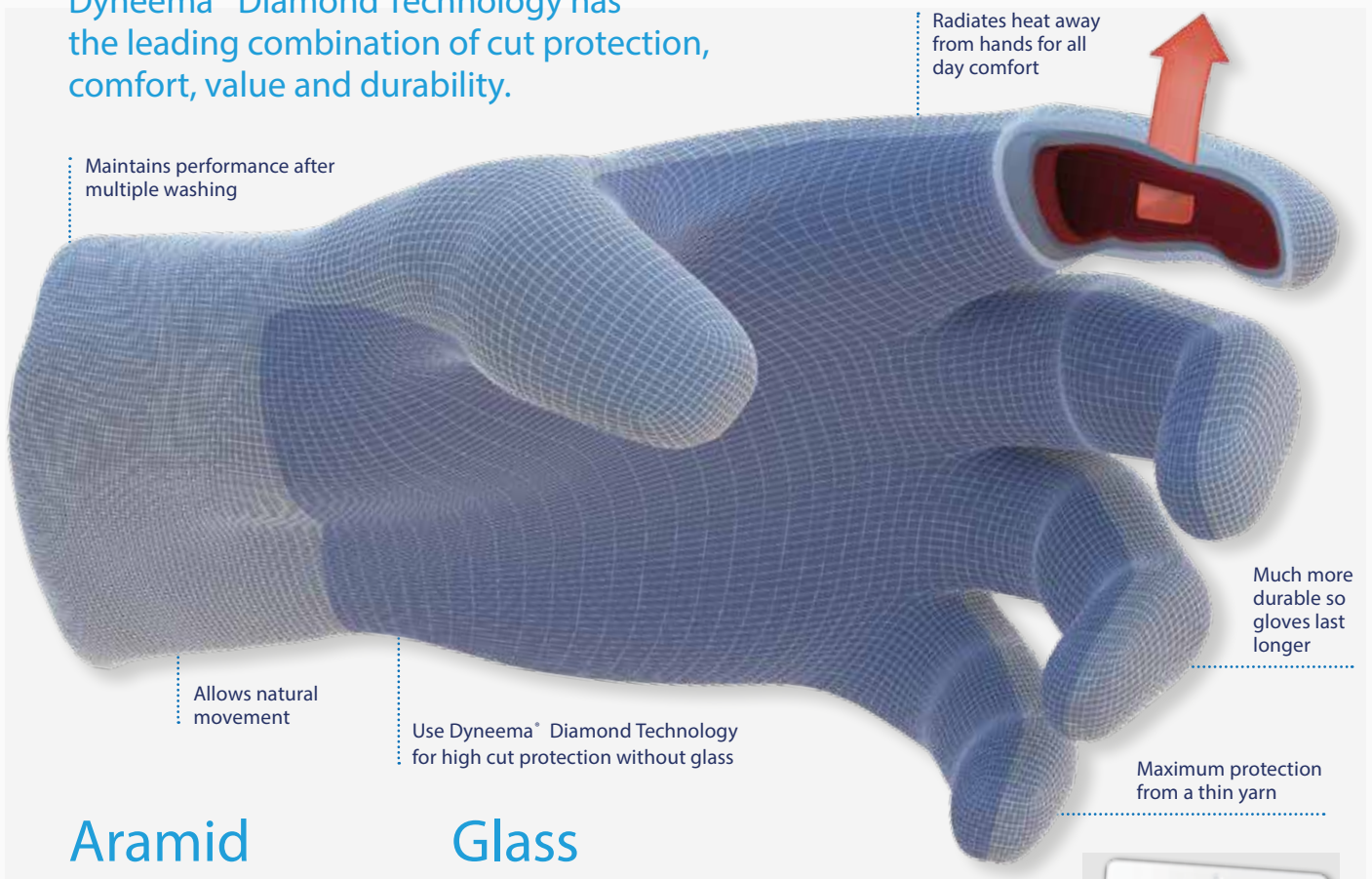




# Dyneema® Diamond Technology vs Aramid & Glass

Dyneema® Diamond Technology has the leading combination of cut protection, comfort, value and durability.

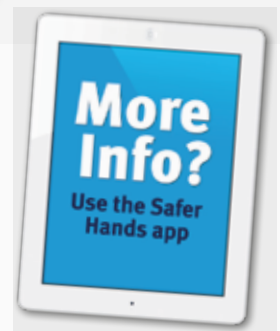


## Aramid

- 👉 Old benchmark. Aramid is now second best in cut protection
- 👉 Gloves weaken easily when used for rough tasks, less durable
- 👉 Cannot be washed
- 👉 Make hot & sweaty hands

## Glass

- 👉 Cut protection meet standard but short life time (glass brittle!)
- 👉 Fiber glass brittle, reducing protection on palm and fingers where it matters most
- 👉 Can cause itching for sensitive skin
- 👉 Makes gloves stiffer
- 👉 Can't compete on comfort and durability
- 👉 washing reduces the performance of the glove



Performance Factors	Dyneema® Diamond Technology	Dyneema® Fiber	Aramid	PES/Glass
Cut Resistance	★★★★★	★★★★	★★★★	★★★
Comfort	★★★★★	★★★★★	★★	★
Cost Efficiency	★★★★★	★★★★	★★★	★★
Durability	★★★★★	★★★★★	★★	★★