

Excellent durability make Kevlar® 440 PU the best safety partner

"DuPont™ Kevlar® gloves are reliable, and we find them highly cost-effective. It is better to buy branded gloves instead of unreliable local ones."

Pandurang Deshpande, Chief Engineer, Creative Tools, Bhosari, Pune

Synopsis

- ➤ As a Chief Engineer with over 40 years of experience, I trust Kevlar® 440 PU to keep my staff safe for high-risk activities such as fabrication and other critical manufacturing functions.
- Long-lasting Kevlar® gloves protect us from injuries and cuts while performing fabrication tasks.

Challenges

I have been in the manufacturing sector for over 40 years. We take up contract manufacturing jobs in the fabrication of die-cut, mold machine parts, and sheet metal for large Indian automotive giants. There is a risk of hand injuries and cuts for our employees, which affects their morale and causes a severe loss of productivity.

Solutions

Retaining skilled employees has been a big challenge, and compared to other units around us, we are very committed to offering our team a safe



and sound working environment. We purchase Kevlar® 440 PU gloves for critical engineering tasks like fabrication and other manufacturing activities as they provide reliable protection to our workers.

Compared to the locally made gloves, we need to procure Kevlar® gloves less frequently as they are durable and last much longer. In addition, since the gloves have a thin liner, the workers can easily pick up smaller parts and work with them. As a result, we get a very high value for money and a high level of protection. In my experience, no other gloves last so long and deliver consistent, reliable protection. Switching to Kevlar® gloves has reduced the number of injuries, reduced employee downtime, and improved overall productivity.

Thankfully, there has been awareness about PPE in the last 18-20 years. These days I see more and more companies getting safety gear for their workforce, and I recommend Kevlar® 440 PU to others as it provides cost-effective, highly reliable, and durable protection.



