



## Case Study

# \$40,000 Saved Annually by Using the Correct Gloves

**Industry:** Manufacturing

**Topic:** Hand Protection Assessment

**Results:** Increased Productivity  
Annual Savings of Over  
\$40,000

By completing a comprehensive glove assessment, Quest was able to save our customer \$40,000 annually and increase productivity.

**Contact Us and See What We  
Can Do for You**

[www.questssafety.com](http://www.questssafety.com)

1414 S. West Street, Suite 200  
Indianapolis, IN 46225  
800.787.4872 / 317.594.4500

### Problem

One of our large key clients was concerned about the hand protection that its employees were utilizing. They were unsure if their employees were using too much or too little protection in the tasks that they were doing. They asked for our advice.

### Consideration

We evaluated their current hand protection policies and procedures as well the products they were currently using. This evaluation involved reviewing each work station since different tasks required specific hand protection. Specific recommendations would need to be made for each application. This assessment would insure that each worker was properly protected to the necessary level.

### Solution

The result was a comprehensive hand protection assessment that insured that each worker was properly protected and working at an ideal level. The assessment found that their current gloves were over-protecting the workers of one department. A by-product of the over-protection was a loss of productivity because the gloves were limiting the dexterity of the workers.

Our client realized an annual cost savings of more than \$40,000 by switching out one line of gloves.

Quest's relationships with our vendors allow us to tap into the experts of our industry. By utilizing these companies and their product experts we help to insure that employees can do their work in a safe environment and companies can minimize their costs, boosting their bottom line.

*"Experience is a master teacher, even when it's not our own."*

— Gina Greenlee