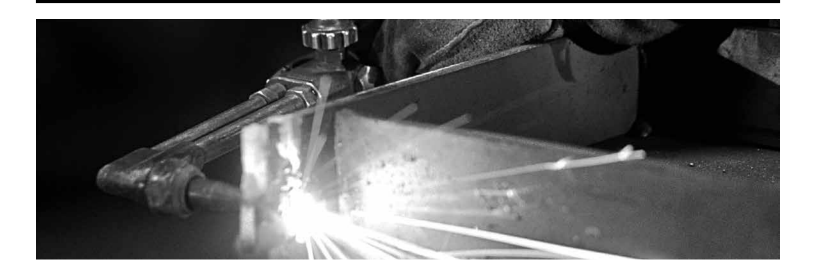
Case Study: Extreme Temperature



Total Savings in Material and Labor = \$20,000 and Increased Production by 1,365 Hours

Source: TPC Cost Value Analysis Report #2504

STEEL CUSTOMER FINDS SOLUTION FOR TORCH MACHINE APPLICATION

CUSTOMER PROBLEM:

Customer was replacing the ordinary cable they were using every two weeks on a torch machine application. The cable was failing due to the extremely hot environment.

TPC SOLUTION:

Our TPC sales representative recommended that they try our Chem-Gard[™] 200 product. It was designed specifically for high heat applications with a fluoropolymer jacket that can withstand temperatures up to 200°C (392°F).

CUSTOMER'S RESULT:

Our customer updates us yearly that this product is still in the application. We're working on almost 5 years now. At this time, it has saved our customer almost \$20,000 in material and labor costs and increased production hours by 1,365!

TPC PRODUCT: Chem-Gard™ 200

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