

# Ultra-durable protective gloves: combustion does not burn, knives do not break and withstand strong impact

Gloves Schmitz Mittz has a liner that is made of stainless steel and fiberglass inside so it can resist fire, good heat insulation, anti-knife and protect the joint bone before the impact.

Gloves Schmitz Mittz has a liner that is made of stainless steel and fiberglass inside so it can resist fire, good heat insulation, anti-knife and protect the joint bone before the impact. This special glove was developed by Canadian company Schmitz Mittz for rescue workers who often work in dangerous environments.

1. New coating helps supersonic aircraft withstand temperatures up to 3000 degrees Celsius
2. Use materials that are 200 times stronger than steel to build rubber bands
3. Smart lights made of paper can change color and brightness

See also: The whole world admires techniques of making carpentry without nails or Japanese screws

You finished reading the article "**Ultra-durable protective gloves: combustion does not burn, knives do not break and withstand strong impact**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.