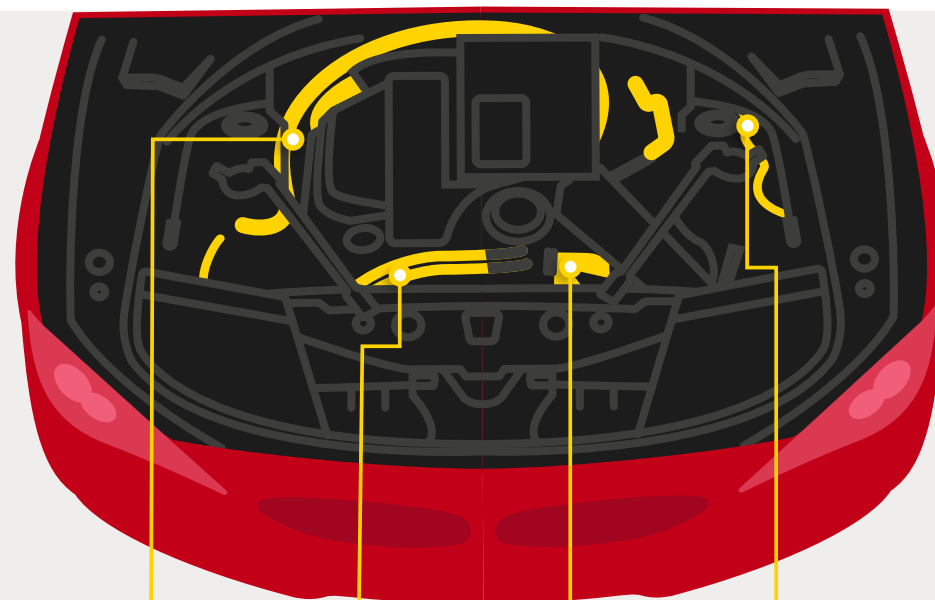


# Twaron<sup>®</sup>, Technora<sup>®</sup> and Teijinconex<sup>®</sup> for automotive hoses

Our para-aramid and meta-aramid yarns have outstanding reinforcement properties and offer exceptional resistance to thermal, dynamic and chemical damage. Hoses reinforced with these fibers are strong, longer-lasting, and can be used under the toughest conditions in today's newest generations maintenance-free cars.

The para-aramids Twaron<sup>®</sup> and Technora<sup>®</sup> each have their own unique combination of properties. So, whether a hose has to transport high temperature gases or fluids – or support a high-pressure transmission system – one of these aramids is pretty sure to provide the right reinforcement. For the extreme high temperature conditions on the hot side of the turbo charger, we advise our meta-aramid Teijinconex<sup>®</sup>. And, to help hose engineers make the right choice, we not only offer expert advice, but also provide access to our laboratories. You can rely on our full support to help your company develop a hose that precisely meets your needs. You can also take advantage of our close ties with braiding and knitting machine manufacturers.



Heat resistant up to 250 degrees Celsius



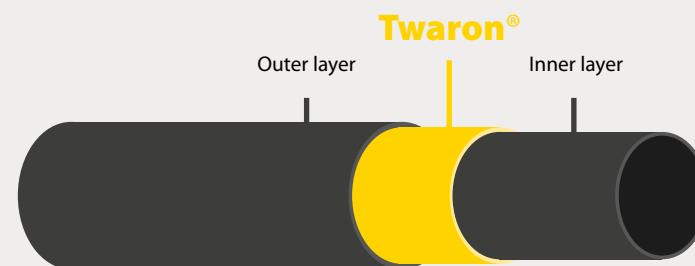
High chemical resistance (fuel, cooling-liquids, and more)



Decreased chance of leaking and tears



Retains durability and shape under high pressures and temperatures



**For more information:**

Please email us at [mechanical-rubber-goods@teijinaramid.com](mailto:mechanical-rubber-goods@teijinaramid.com) or visit [www.teijinaramid.com](http://www.teijinaramid.com)

**Twaron<sup>®</sup> Technora<sup>®</sup> Teijinconex<sup>®</sup>**

**Be sure.**