



## Twaron pulp in automotive brake systems

*The high-performance properties of Twaron pulp make a major contribution to reducing noise, vibrations, and harshness (NVH) in automotive brake systems.*

With lower NVH, car manufacturers can extend product lifetimes, increase driver comfort, and improve safety. In addition, Twaron pulp is an easy-to-use material: its chemical properties provide the basis for a stable matrix that does not compromise the manufacturing process.

Twaron® pulp improves the performance of brake pads and linings as well as clutch facings, prolongs product lifetimes, and increases driver comfort. In terms of comfort in particular Twaron pulp makes a major contribution to reducing noise, vibrations and harshness (NVH).

For more information please email us at [friction@teijinaramid.com](mailto:friction@teijinaramid.com) or visit [www.teijinaramid.com](http://www.teijinaramid.com)