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 or visit www.teijinaramid.com