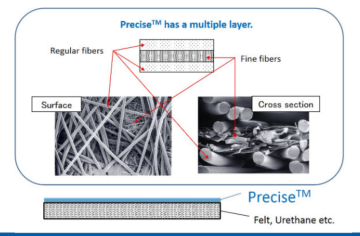


Precisé™ Sound-Absorbing Non-Woven Surface Material



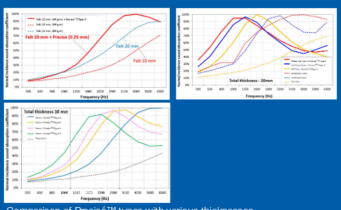




- Automotive industry (hood and dash silencers, floor mats, etc.)
- Filtration industry (separation membrane substrates, various filter materials)
- Electronic materials (various separators, shield basematerials)

Solution / Innovation for the Industry

- Improved sound absorptivity
- Thinner and lighter acoustic materials
- · Controlled sound-absorbing frequency



Comparison of Precisé™ types with various thicknesses

Precisé™ is a new type of nonwoven fabric comprising a layer of ultrafine fibers between spunbond fiber layers, developed by Asahi Kasei Corporation using proprietary technologies.

By combining the characteristics of a spunbond nonwoven fabric with those of ultrafine fibers, Precisé™ responds to the needs of a wide range of fields and applications.

Key Properties

- · Sound absorbing surface material
- Multi-functional non-woven fabric with fine fiber layer
- · Compatible with other acoustic materials