TTRI Taiwan Textile Research Institute Nonwoven Section / Department of Products

ADVANCED FILTRATION CENTER

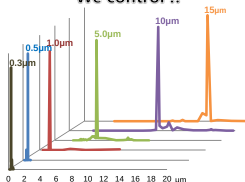
► Nonwoven Technology

■ Meltblown Pilot Line

■ Electrospun Pilot Line



Pore size distribution,
We control !!



- Capabilities :
 - a) Engineering plastics, such as PE, PP, PET, PBT, TPU, PA, EVA etc. ...
 - b) Specialty plastics, such as PPS, PEI, LCP, PI, PES, etc. ...
- Applications : Filtration media, Composite webs, Industrial products... using potential.

► Finishing Technology

■ Corona Pilot Line



■ Plasma/Sputter Pilot Line





- Capabilities: Surface modification of nonwoven fabric such as electrostatic, hydrophobic, hydrophilic, anti-germ, anti-static etc. ...
- Applications: Filtration media, Composite webs, Industrial products... using potential.

EXPECT THE BEST

- The Fastest Way to Turn a Profit
- Pilot Trial Lines Service
- Materials Development
- Products Design



Contact:

Tai, Chung-Feng Ph.D at cfDai.1146@ttri.org.tw