

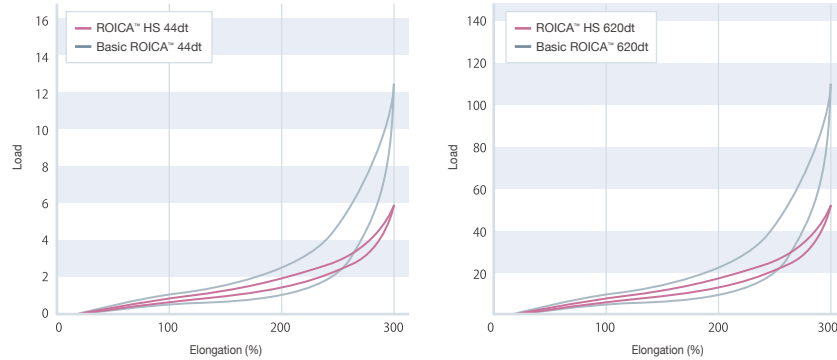
## ROICA™ HS | Application | ACTIVATION / AQUA / STYLE#FIT / LEGWEAR / ESSENTIALS



- Easy stretch to wear and fit to your body comfortably
- Bringing softness to fabric
- Excellent low-temperature performance

### ▼ Easy stretch and recovers with less power loss

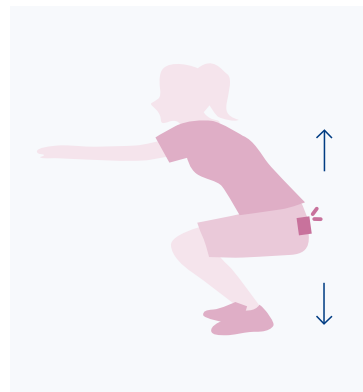
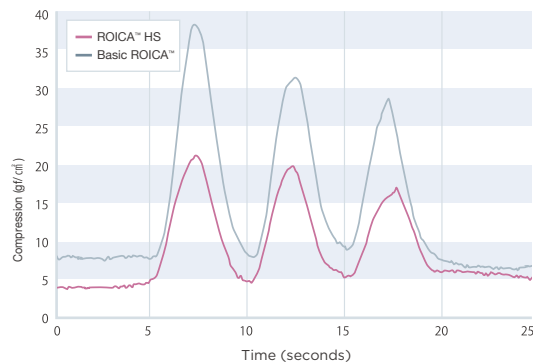
— Elastic characteristics of ROICA™ HS —



※The data above is from the third measurement.

### ▼ Fits your body, prevents slip-up and slip-down of garments movement and reduces the oppressive feel while wearing the garments by evenly distributing pressure

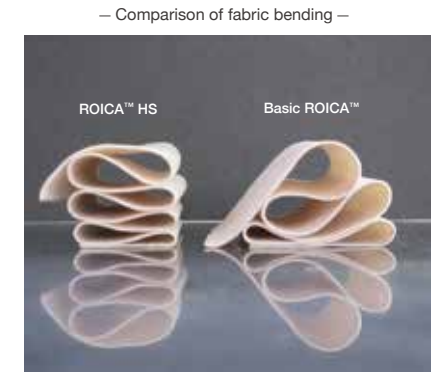
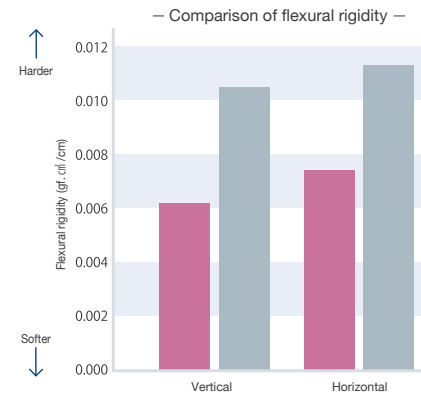
— Compression fluctuation during squat exercises —



A compression sensor was attached to a subject's hip to measure compression fluctuation during squat exercises.

- [ Sample ] Two-way tricot
- PET56dt/72f × ROICA™ HS 47dt(Ny65%,PU15%)
  - PET56dt/72f × Basic ROICA™ 44dt(Ny60%,PU20%)

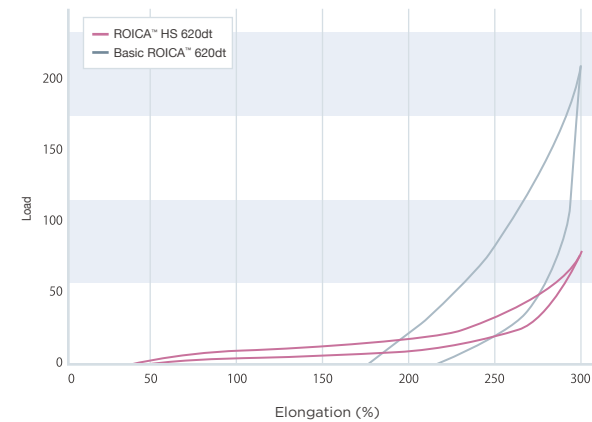
### ▼ Bringing softness to fabric



- [ Sample ] Single jersey
- Ny(w)78dt/48(SD) × ROICA™ HS 47dt(Ny82%,PU18%)
  - Ny(w)78dt/48(SD) × Basic ROICA™ 44dt(Ny83%,PU17%)
- [ Test method ] A KES automatic pure bending tester was used for the measurement.

### ▼ Strong support demonstrated even under low temperatures

— Low-temperature elastic characteristics of ROICA™ HS at -20°C —



ROICA™ HS satisfactorily retained its elastic characteristics under very low temperatures at -20°C. Even when used in very low temperatures for sports or work, it is as elastic as in normal temperatures.