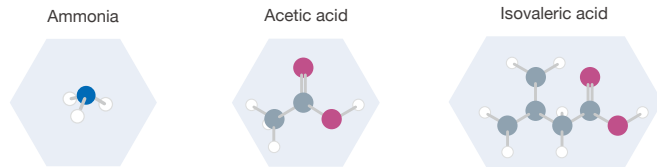


ROICA™ CF | Application | ACTIVATION / AQUA / STYLE#FIT / LEGWEAR / ESSENTIALS



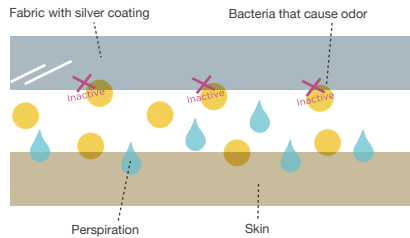
- Odor-neutralizing stretch solution to keep the garment fresh
- Absorbing main substances causing sweat to smell such as ammonia, acetic acid and isovaleric acid
- Long-lasting through repeated cycles of wear and wash

▼ Malodorous components demonstrate odor-neutralizing effects

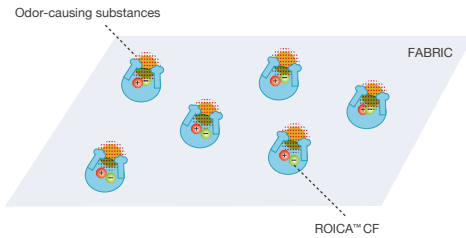


▼ How It Works? Mechanisms difference by silver treatment and ROICA™ CF

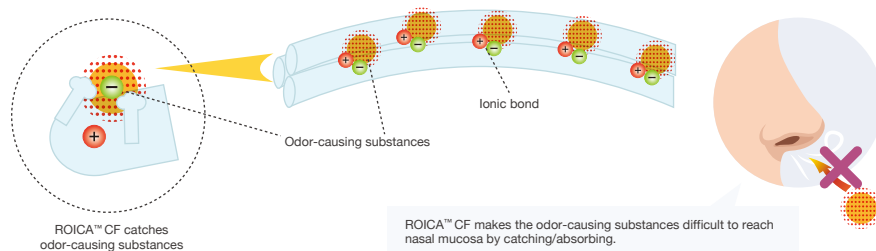
A Inactivating bacterium by silver ions on fabric



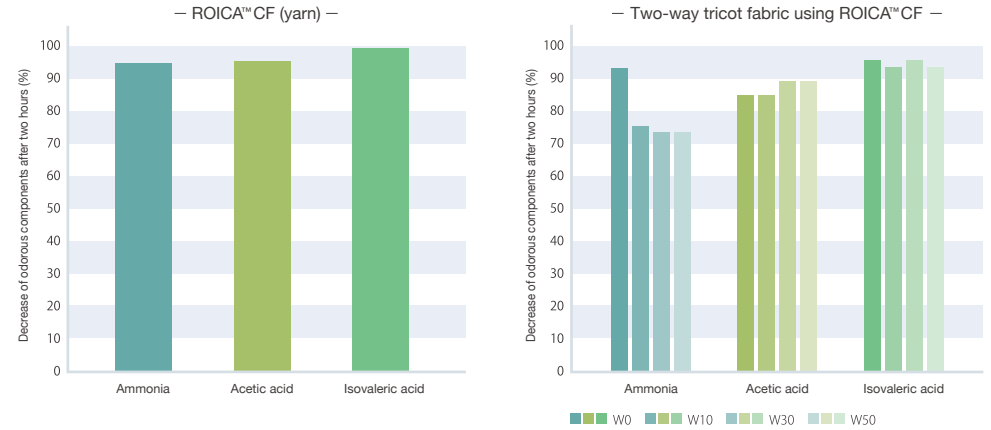
B Absorbing odor-causing substances (ROICA™)



▼ ROICA™ CF : Absorbing odor-causing substances by special polymer science



▼ Odor-neutralizing performance



[Sample]
 PET(CD) 84%, ROICA™ CF 16%
 [Test method] ISO 17299 under the washing conditions of JIS LO217, 103

ROICA™ CF consists of stretch fibers with a strong, long-lasting deodorizing effect effective for substances such as ammonia, acetic acid and isovaleric acid. Performances may depend on the fabric-processes.

▼ Comparison of Odor-neutralizing

