

BWX-689

SERIES: BIOFirst® X-Plus®

LINER: 18G bio-based fiber

10G terry brushed Acrylic

COATING: Bio-based X-Plus®^① fully coated

WEIGHT: 85g / pair (9')

WRIST: Elastic fabric edge / Velcro

SIZE: 7'~12' (SQG size)



FEATURES

Very flexible thanks to 18g knitting shell

Velcro cuff for easy on and off

Waterproof design keeps hands warm in wet and cold conditions^{②③}

Nano-sandy coating offer great grip in wet conditions

Touch screen function



STANDARDS AND CERTIFICATIONS

EN388 : 2016 + A1: 2018 4120X

EN511: 222

OEKO-TEX standard 100

Low DMF < 100 ppm

Silicone free

SUSTAINABILITY

USDA BioPreferred® > 15%

APPLICATION

Agriculture

Demolition

Infrastructure

Maintenance

Masonry

Outdoor work in cold condition

EN388



4120X



CAT.II



EN 511



222



STANDARD 100



AVAILABLE

Plastic-free packaging

Bio-based packaging

INSTRUCTIONS

① Polymer Polyurethane

② If you placed these gloves up to the knitwrist in a bucket of water, then your hands would not get wet. While this doesn't include the knitwrist, the full coating that covers the entire hand is designed to prevent water from entering the gloves. This is ideal for most wet conditions; including work in wet weather, work at sea, and work handling damp and wet objects.

③ They will continue to retain their high level of flexibility in conditions that go as low as -10°C, and will continue to lose a little flexibility as conditions drop as low as -20°C.