

# WASTE NOTHING. GAIN EVERYTHING.

**RECYCLED MATERIAL GLOVES** 

Made with Nike Grind Waterless Non-Dyed yarn used. But performance is not compromised







# THE WORLD'S FIRST UP-CYCLED GLOVES.

#### **RECYCLED MATERIAL GLOVES**

Made with Nike Grind Waterless Non-Dyed yarn used. But performance is not compromised



Aims to realize 'Zero Waste' and to build a sustainable supply chain based on world-class patented technology for up-cycling textile waste.

MADE WITH



#### EST. 1992

What began as a grassroots initiative in 1992 to repurpose shoes headed for landfills is now a global sustainability program that helps transform manufacturing scrap and end-of-life shoes into recycled **Nike Grind** materials. It's all part of our vision for a circular future -one where the concept of waste no longer exists.

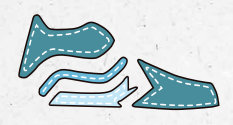
# **PROCESS**



#### Zi:ro/NIKE GRIND Gloves

Reduces waste by using yarn recycled from cutting wastes produced in Nike shoe manufacturing process.

It is characterized by Grey Melange tone for using waterless non-dyed yarn.









NIKE GRIND → Fine Short Fiber → Soft Spun Yarn → Zi:ro Glove













# Thin Grip



## Nitrile Coated Gloves for Precise work

Thin Grip coating features a technology that cuts the coating surface with a precise Water Jet Knite, making the coating extremely thin.

## Thickness Comparison



Thin Grip 0.63



Air Grip 0.97







Thin Grip applied a double coating technology that coats Carbon Nano Tube material once more on the fingertips, providing complete touch-screen functionality





Recycled yarn with new vortex spinning technology is used to provide a refreshing fit, moisture absorption, quick drying function, and reduces hand fatigue.



**Thin Grip** 

Nitrile Coated Gloves for Precise work













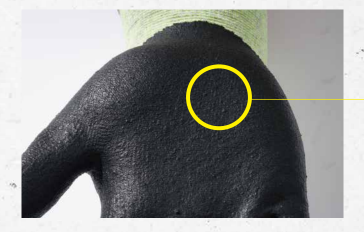


# Air Grip



## Nitrile Coated Gloves for General work

Air Grip coating has a subtle uneven structure thanks to the irregular surface of spun yarn, enabling excellent grip, non-slip functions, and high durability.





Air Grip Surface





The conductive Carbon material in the coating provides the touch-screen function.



Recycled yarn with new vortex spinning technology is used to provide a refreshing fit, moisture absorption, quick drying function, and reduces hand fatigue.



Air Grip

Nitrile Coated Gloves for General work

















# **Cushion Grip**

**Natural Rubber** Coated Gloves

Cushion Grip's natural rubber foam coating has countless fine and dense air bubbles. Providing a cushion layer that helps to absorb various external Stimulations such as vibration.









Despite its thick coating, soft and flexible hand movements are possible.

## **Thickness Comparison**



Cushion Grip 1.39



Air Grip 0.97



Recycled yarn with new vortex spinning technology is used to provide a refreshing fit, moisture absorption, quick drying function, and reduces hand fatigue.

## **Cushion Grip**

**Natural Rubber** Coated Gloves

















# **Thermo Grip**

Natural Rubber Coated Warm Gloves

3-layered warm structure.
Optimized for working in Cold Condition with Comfort.







Natural Rubber Coated Warm Gloves

Thermo Grip is designed to protect workers from the cold with 3-layer of:

#### [Fleece yarn]

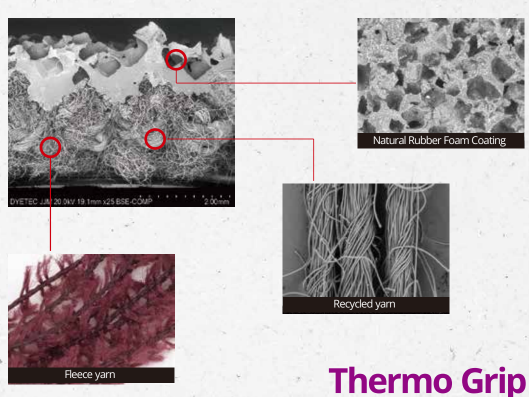
with cozy feathers soft like wool. Maximizing warmth.

#### [Recycled yarn]

with new vortex spinning technology provides a refreshing fit, excellent moisture absorption and quick drying function.

#### [Natural rubber foam coating]

with countless fine and dense air bubbles provide additional insulation



## **PERFORMANCE**





# > VAPOR CONTROL (All) with Spun Yarn

Recycled yarn with new vortex spinning technology to provide a refreshing fit, excellent moisture absorption and quick drying function, protecting the skin in environments requiring long hours of work and reducing hand fatigue.



## **TOUCH SCREEN** (Thin & Air)

## with Carbon Coating

By applying a double coating technology that coats Carbon Nano Tube material once more on the fingertips, complete touch-screen functionality is provided to maximize work efficiency without needing to remove the gloves.



## MAX DURABILITY (Air & Cushion & Thermo)

### with Thicker Thread

We maximized durability by using up to 30% thicker yarn than those used in regular gloves.



## WARM FOR WINTER (Thermo)

## with 3Layer Warm Yarns

The double-layered liner that consists of fleece and soft spun yarn is great for insulation. The cushion coating acts as an additional insulation layer for working in cold conditions.



## SUPER GRIP (Thin & Air)

## with Rugged Surface

The coating has a subtle uneven structure thanks to the irregular surface of spun yarn, enabling excellent grip, non-slip functions, and highly durability. Optimized for general tasks such as carrying objects and tooling.



## CUSHION GRIP (Cushion & Thermo)

### with Natural Rubber

The coating has countless fine and dense air bubbles inside the coating layer by natural rubber foaming technology. Despite its thick coating, soft and flexible hand movements are possible. Optimized for long-hour work or repetitive hand movements, and vibration-prone work environment.

# **PERFORMANCE**





Recycled yarn with new vortex spinning technology is used to provide a refreshing fit, moisture absorption, quick drying function, and reduces hand fatigue.

3-mins after dropping water





Other Company

## **PACKAGING**



OJIZ

## 1pair

PP Package



















Paper Package

# **PACKAGING**



## Multi





## WASTE NOTHING. GAIN EVERYTHING.

**CONTACT** 

⊠ boss@ziro.kr

**\$\&\ +82 10 5571 0534** 

10p Package