



**DRY-FIT® SUSTAINABLE GLOVES** THE PLASTIC PROBLEM MORE LEAN LOWER 

1 MILLION

PLASTIC BOTTLES
SOLD EVERY MINUTE

80%

OF BOTTLES ARE NOT RECYCLED

AND END UP AS WASTE

TTTAKES UP TO 500 TO 1/2 EARS

FOR PLASTIC BOTTLES
TO DEGRADE

### **DRY-FIT® SUSTAINABLE GLOVES**



### DRY-FIT® GLOVES ARE KNITTED WITH YARN MADE FROM RECYCLED PLASTIC BOTTLES.

1 PLASTIC BOTTLE = 1 PAIR OF GLOVES

For every pair of gloves produced, one plastic bottle is saved from the ocean or a landfill.



### 1 PAIR DRY-FIT REUSES 1 PLASTIC BOTTLE

54% LESS CO2-EMISSIONS

70% LESS
ENERGY CONSUMPTION

\*COMPARED TO VIRGIN PLASTIC

### **DRY-FIT® SUSTAINABLE GLOVES**

# THE DRY-FIT® FAMILY

Forget everything you know about seamless gloves. The Workhand® Dry-Fit®-range is not only sustainable, but much softer and comfortable than other gloves you have tried.



DRY-FIT® AIRFLOW 100209



DRY-FIT® AIRFLOW/GRIP 100203



DRY-FIT®
AIRFLOW/LIGHT
100212



DRY-FIT®
AIRFLOW/LIGHT GRIP
100213



DRY-FIT®
AIRFLOW/CUT B
100216



DRY-FIT®
AIRFLOW/CUT C
100217



DRY-FIT®
AIRFLOW/CUT C GRIP
100218



DRY-FIT® AIRFLOW/BIO 100219



DRY-FIT® AIRFLOW/COLD 300209

### 1 PLASTIC BOTTLE = 1 PAIR OF GLOVES









## HOW WE DOIT



RECYCLED
PLASTIC
BOTTLES ARE
CLEANED AND
SORTED

THE BOTTLES
ARE SHREDDED
INTO SMALL
PLASTIC FLAKES

PLASTIC FLAKES
ARE SPUN INTO
SMARTFIBER
(rPET\_YARN)

SMARTFIBER
YARN IS USED TO
MAKE DRY-FIT
GLOVES

## HOW WE DOIT



- Our smartfiber is produced at Eco Spindles, a leading polyester yarn and filaments manufacturer in Sri Lanka.
- At Eco Spindles collected waste plastic bottles are transformed into flakes and spun into polyester yarn at same production facility, one of the only two in the world! See video: https://www.youtube.com/ watch?v=WoxISB9Wj6M&t=249s
- On average, a 500ml bottles gives 17g. rPET-yarn.
- ECO Spindles use hydropower in the rPET production. 95% of the water is treated and reused during the cleaning of plastic bottles.
- All the plastic used in the production is collected in Sri Lanka only. This means less pollution from transport.

### BENEFITS

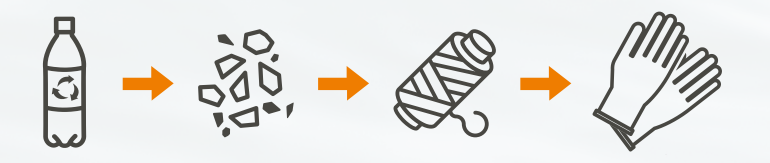


rPet-yarn used in Dry-Fit gloves are exclusively produced from recycled PET-flakes, which is available from only 2 manufacturing sites in the world.

This bypasses the standard polymerization process of converting PET flakes to chips to yarn, instead creating the yarn directly from the flakes. Color pigments can be inserted as part of the extrusion process via dope dyeing, according to the company, further enhancing sustainability by avoiding the discharge of colored waste.

### PLASTIC BOTTLES WE HAVE REUSED IN 2020:

755.440





### **DRY-FIT® GLOVE TECHNOLOGY**

### **OEKO-TEX**®

### Free from harmfull substances.

The whole glove is certified and free from toxic substances.

### **PROLONG**

### **Less throwaway!**

Tested against wear and tear, built to last.

### AIRFLOW™

### Keeps the hand cool and dry.

Highly breathable foamcoating enabling you to keep the gloves on longer.

### SMARTFIBER™

### Extra soft and sustainable.

Supersoft and flexible yarn made from recycled plastic bottles.

### **MAGICKNIT**<sup>™</sup>

### Like a second skin!

4-ways stretch and formfit design, shaped to the hand and fingers.

### TOUCHSCREEN

### Works on all screens.

Carbon fiber fingertips for easy and effective use on any screen.

