# **DAE-YANG**

A company specializing in the manufacture of Micro fiber







## C ompany Introduction

Ever since its establishment on 4th March 2015, DAEYANG has been supplying microfiber cleaners that serve a wide variety of designs and purposes including cloths for glasses, sunglasses, goggles, LCD monitors, cellphones, instruments, jewelries, vehicles, and more. DAEYANG's cleaning products are well-known for their high-quality. The company's ability to provide such high-quality cleaning products at affordable prices is the result of the continuous research and effort the company took in directly manufacturing the products. The company is especially proud of its cleaning cloth for optical lenses which delivers the best quality made with microfiber fabric, anti-fog cloth for glasses which became a daily necessity in today's life where people wear masks everyday due to COVID-1, and photocatalytic towel. Recently, the company has been expanding the number of countries it exports to. We promise to become a global company that will expand within only Korea but within the world. Thank you.

中美淑 Shin mi suk

## **DAE-YANG**

We promise to become a global campany that comes toward to korea as well as the world

# What is microfiber?

Microfiber actually refers to the fabric that is weaved in micro denier.

Denier refers to the thickness of thread. Only the microfiber or superfine fabric which are under 1 denier is called microfiber. Microfiber has the thickness which is 1/100 of the thickness of human hair. It is evaluated as the cutting-edge manufacturing technology for synthetic fiber. The absorption rate is 2 to 5 times higher than cotton; therefore, it is commonly used for towels, cleaning cloth for glasses, and etc.

Due to the dense weaving of the fabric, mites and fungi cannot live on the fabric which keeps it hygienic. Also, it rarely produces friction. It has exceptional durability against washing and friction because of the dense fabric. You can use the fabric for a long time as it keeps the function and shape almost the same for a long time.

Cleaner : Used for cleaning cloth for glasses, lenses, jewelries, instruments, and etc. as it is soft and cleans effectively.

Towel : Used for sports towel as it absorbs moisture instantly and dries quickly.

#### **Printing Methods**

#### Hot stamp printing

Printing method which prints elegant engraving on fabric by adding heat and pressure to metal molds(copper alloy) which are engraved with designs and/or slogans.

#### Silk 1 color printing

Printing method that prints single sided and clear prints. (Note, you can only print with one color using this method)

#### Digital photo transfer printing

Printing method which can produce prints in the design and size the customer wants in high quality and delicate prints.

# the term of term of the term of term o

# **Glasses Cleaner**

## Anti-fog cloth

Anti-fog cloth are closed for various products including, glasses, camera lenses, cellphones, sunglasses, gas masks, ski goggles, and etc.

Lightly and softly rub the cloth on the surface that needs a coating to make the surface fog resistant.

Cleaning cloth for glasses uses microfiber material that has the thickness 1/100 of human hair.

It cleans glasses gently without damaging the glasses.

Microfiber anti-fog cloth not only prevents fogging but cleans exceptionally

The effect will last approximately 8 to 12 hours

The cloth can be used for approximately 250 times

The cloth prevents breeding of 3 types of viruses: staphylococcus aureus, pseudomonas aeruginosa, and colon bacillus

# Photocatalytic

# Towel

#### Photocatalytic towel

Photocatalytic substance is a substance that is harmless to human body. It dissolves germs, contaminated substances, odors and more by using 'light' energy. So, what is photocatalytic substance? Photocatalytic substance absorbs light and catalyzes chemical reactions without changing itself. When irradiated with UV light, the photocatalytic towel produces oxidizing power to dissolve odor(stench), bacteria, virus, and chemical substances. The photocatalytic effect is semi-permanent.



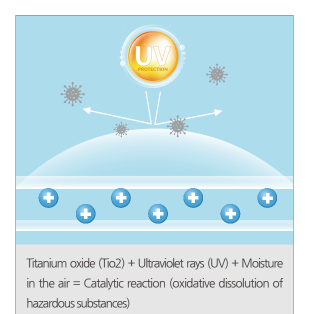
Antibacterial effect / UV protection

Deodorization / VOC decomposition (various hazardous substances)

Semi-permanent / Harmless to human body Anti-friction

Thorough sewing method which keeps the ends from becoming loose

Can be used for various purposes in daily life (ex. After bath, sweating, playing in the water, and to keep body warm





# Microfiber

# **Glasses Cleaner**

◎ Standard size(white): 15cm X 18cm / 20cm X 21cm / 30cm X 30cm (custom sizes are available)

 $m{O}$  Customized images produced with clear and detailed printing using high quality printing technology

#### Design



#### Famous painting



#### Single color



#### Mouse Pad

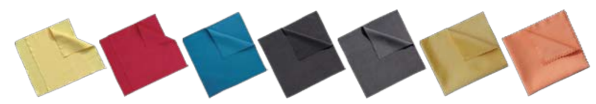


Desk Pad





Suede cleaner



► High quality suede pocket Sunglasses pouch made Multi-purpose pouch with superfine fabric winceyette (wrapping type / pocket type) Bio cleaner Waffle towel Car washing cloth Rubber blower Lens cleansing solution Kitchen towel

## Product Package Type



### Available Color Type



## Logo Printing Type



Transfer Print





Single Silk printing

Saw - Cut



Single Silk printing



Single Silk printing

Ultrasonic Flower - Cut

## **Cloth Cutting Type**



Ultrasonic Slash - Cut

Ultrasonic music wave - Cut



Straight - Cut



Circle - Cut





Round - Cut



Address : 108, Hwangsobawi-gil, Wollong-myeon, Paju-si, Gyeonggi-do, Republic of Korea Tel: +82-31-942-8515 Fax: +82-31-945-8515 E-mail : daeyangcoltd63@gmail.com / khyuncheul@hanmail.net Website : www.daeyangcoltd.co.kr

