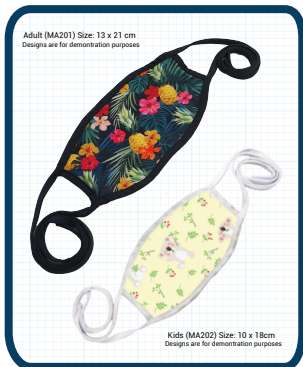


Specification Sheet

Reusable Face Mask - 'Dublin' & 'Dortmund'

Key Features

Adult 2-ply face mask 'Dublin' – GCF/MA201
Child 2-ply face mask 'Dortmund' – GCF/MA202



- Reusable consumer or industrial face mask
- Made in Europe. CE certified (certificate online)
- Testing: Laboratory tested fabric.
- Comfort: Lightweight mask for warmer weather
- Fabric: 2-ply Polyester fabric (Oeko-tex Standard 100)
 - Inner layer: 100% Polyester impregnated with bactericidal silver ions
 - All edges have piping – for a smooth fit and no rough edges.
- Strap: Polyester tie-back cord allows for a perfectly adjusted fit
- Size: Adult (Dublin) 13 x 21 cm
Kids (Dortmund) 10 x 18 cm
- Color: Can be printed solid color or a printed design or logo
- Masks can be washed at 60°C (hand or machine laundered)
- Producer: Made in Poland by a professional workwear company with over 20 years-experience.

Note: This product is not classified as a medical device



This is a comfortable, lightweight, reusable consumer face masks made from a 2-ply fabric with polyester tie-back cord. The inner layer is OEKO-TEX certified (Standard 100) 100% polyester, impregnated with bactericidal silver ions. The outer layer is 100% polyester fabric – perfect for sublimation print. The mask is made from one continuous fabric panel, allowing for a perfect print. All edges of the mask have soft piping material with no rough edges to scratch or irritate the face.

Ideal for many environments including: front line, retail, schools, office and factory workers. These are **not medical devices** and are not intended for patients nor for healthcare professionals in medical settings. The mask does not protect against infective agents but offers preventative hygiene.

About Silver treatment of fabric

Silver kills bacteria by strangling them in a warm and moist environment. Silver in the nanosize state is known for the antibacterial properties in relation to the wide spectrum of pathogenic bacteria. Efficiency of silver as an antibacterial agent is known for centuries, and with the appearance of silver nanoparticles (Ag NPs), their use in different biomedical devices is growing sharply. Antibacterial fabrics are safe in contact with skin, reduce odors, and do not reduce their effectiveness after washing.

Source: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4717125/>