

AVAILABLE: Reusable Face Mask



Tyndell
MADE IN THE U.S.A.



MATERIAL: Non-woven polypropylene (similar characteristics to materials used in N95 masks) helps block large-particle droplets, splashes, sprays, or splatter—that may contain germs—from reaching your mouth and nose

**Please note, these masks are not medical grade.*



ONE SIZE FITS MOST ADULTS: expandable 8" x 7" nose and mouth coverage, elastic ear loops hold mask securely in place, flexible nose wire and pleated design for contoured fit, BREATHABLE, WATER-RESISTANT
WASHABLE and REUSABLE

CONTACT: Shellie at 734-812-0241 or shellie@tyndellphotographic.com

PRODUCT DETAILS: Reusable Face Mask

Reusable Face Masks

Made from Non-woven Polypropylene material that shares many of the same characteristics as the SMS polypropylene materials used in N95 masks. (Please note, these masks are NOT medical grade.)

If worn properly, this mask is meant **to help block large-particle droplets, splashes, sprays, or splatter that may contain germs** (viruses and bacteria), keeping it from reaching your mouth and nose; may also help reduce exposure of your saliva and respiratory secretions to others.

Product details:

- Constructed with **two layers** of *non-woven polypropylene (180-240 GSM) for added protection
- Pleated for contoured fit
- Adjustable nose piece to shape mask to face
- Elastic ear loops to hold mask securely and comfortably in place
- Breathable
- Water-resistant; does not absorb water
- Washable and reusable
- One size fits most adults
- Arrives in sorted colors: black, gray, brown and white
- Overall dimensions when flat: 8" wide x 3" high; expandable up to 7" in height

Washing Instructions: For best results, we recommend hand washing your nonwoven polypropylene reusable face masks in warm, soapy water (antibacterial soap is preferred), then air/hang to dry. DO NOT machine wash/dry masks—machine washing/drying shortens the overall lifespan of the mask.

IMPORTANT: Please note, these masks are NOT certified as N95 medical grade masks. This variety of non-woven polypropylene shares many similar characteristics with the SMS polypropylene materials used in N95 masks. They were designed and manufactured in response to the global shortage of N95 rated masks due to the COVID-19 pandemic.

CONTACT: Shellie at 734-812-0241 or shellie@tyndellphotographic.com