## **NEW 2-PLY FANDANA GAITOR**FOR ADDED PROTECTION

## FREIGHT COST INCLUDED AND DELIVERED TO YOUR CLIENT'S DOOR

(ANYWHERE IN THE CONTINENTAL US)



NEW 2-PLY CONSTRUCTION

FOLD OVER TO CREATE A 4-PLY FACE COVERING





## #7145HTOP3 THE 2-PLY FANDANA™

2-Ply Multi-Functional Gaiter, Tubular Head And Neck Wear.

**Size**: 9-1/2" W x 19" H.

Imprint Area: 9" W x 17" H or 9 1/2" W x 19" H for a Full Bleed Imprint.

Brand new 2-ply Fandana Neck Gaiter for extra face mask protection – 260 GSM thickness. It can also be folded over to create a 4-ply face cover – 520 GSM Thickness. Extra comfortable fit without annoying ear loops. Extra warmth for the winter months. 100% Polyester Microfiber. One size fits all! **Price includes a Full Color, Full Bleed Imprint on the outside and inside of the fandana.** 

250	500	1,000	2,500+	
5.50	4.95	4.70	4.50	(C)

Price Includes: Up to a Full Color Imprint on outside and inside of Fandana. Setup Charge: One Setup Charge of 60.00 (G). Pre-Production Proofs: 80.00 (G), 10 day lead time. Repeat Setup Charge: 27.50 (G). Email Proof Charge: 7.50 (G), add 2 days to production time.

Material: 100% Polyester Microfiber 260 GSM. Production Time: 12 - 15 Days. Delivered to your client's door after proof approval (anywhere in the country), freight cost included.

Specify Promo #E4221 to receive special pricing at time of order placement as it cannot be applied later. Sorry, EQP/NQP not available on overseas products flown directly to your customer. Expires 3/31/2021

This face cover is for source control use only. This face cover should not be used: (1) in any surgical setting or to provide liquid barrier protection; (2) in a clinical setting where the infection risk level through inhalation exposure is high; (3) for particulate filtration; or (4) in high risk aerosol generating procedures. The product has not been FDA cleared or approved, it has been authorized by the FDA under an EUA for use as source control by the general public during the COVID-19 pandemic. Source control means preventing the transmission of infection through a person's respiratory secretions which are produced when speaking, coughing, or sneezing, Face masks, including cloth face coverings, help with source control by covering the wearer's mouth and nose. This product is authorized only for the duration of the EUA during the COVID-19 outbreak, under section 564(b)(1) of the Act, 21 U.S.C. §360bbb-3(b)(1) unless the authorization is terminated or revoked sooner.

If you experience any issues with this product, please contact us at info@innovation-line.com.

Important Information: Provise provided are for logo placement and size approval only. The colors shown on e-proofs may not be accurately represented on your computer monitor (All metallic inks will NOT show up as metallic on screen) and PMS colors as printed in the Pantone Color Book are only a reference point. Therefore, e-proofs are not an exact color representation. Variations in print substrates/materials make it impossible to exactly duplicate PMS colors on Innovation Line products. Color variation cannot be considered a defect due to ink, lighting, and material variations. Innovation Line is not responsible for any color variation, In screen printing pad printing, Sublimation or transfer process exact color matches cannot be achieved. Regarding color matching, deys-sublimation printing uses a computer printer to generate a heat transfer the image onto fabric. Dye-sublimation printing uses a computer printer to generate a heat transfer the image onto fabric. Dye-sublimation printing uses a computer printer to generate a heat transfer the image onto fabric. Dye-sublimation printing uses a computer printer to generate a heat transfer the image onto fabric. Dye-sublimation printing uses a computer printer to generate a heat transfer the image onto fabric. Dye-sublimation printing uses a computer printer to generate a heat transfer to transfer the image onto fabric. Dye-sublimation printers use CMYO (Cyan Magenta Yellow Overcoating) colors, which differs from the more recognized CMYK colors in that the black is eliminated in favor of a clear overcoating. As a result, PMS inks cannot be more recognized CMYK colors in that the black is eliminated in favor of a clear overcoating. As a result, PMS inks cannot be more recognized CMYK colors in that the black is eliminated in favor of a clear overcoating, as a result, PMS inks cannot be more recognized for the more recognized CMYK colors in that the black is eliminated i

