



EP FACEWEAR™

PREMIUM MATERIALS

Although masks don't protect us 100% from contracting the virus, if everyone did wear a mask, and they were infected unknowingly, it would help prevent another person from contracting it. In this way, the transmission would be cut down drastically. So lets all wear a mask. Every place of business still open, should have masks available.

Our masks are 100% made in the USA and feature breathable polyester fabric that is both washable and reusable.

ASTM PROTECTION

ASTM International sets the preferred international standard in healthcare for best practices inclusive of testing and requirements for performance of materials.

The FDA, who oversees the sale and marketing of all surgical masks, recommends that manufacturers demonstrate mask performance in 4 areas:

- Fluid Resistance
- Differential Pressure
- Filter Efficiency
- Flammability



80mm Hg resistance to penetration by synthetic blood



>95% Filtration of sub-micron particulates at 0.1 micron



<4.0mm H2O/cm2 differential pressure (Breathability)



Class 1 flame resistance



>95% Bacterial filtration efficiency

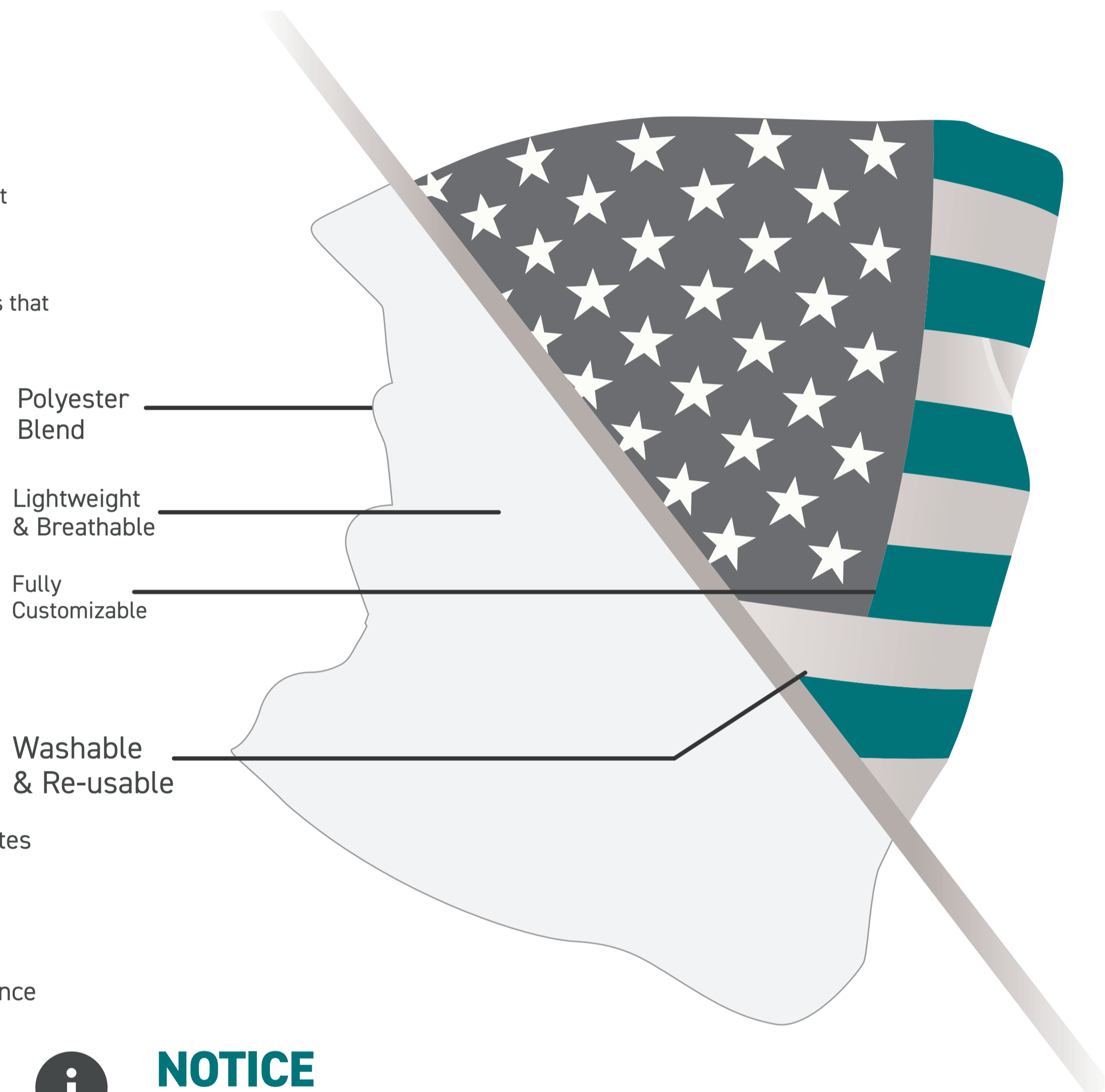
HOW IT WORKS

- Serves as physical barrier to protect others around you from coughs and sneezes.
- Loosely covers nose and mouth.
- Effective in reducing spread.

FABRIC SPECS

- 100% Polyester w/ Mechanical Stretch
- UPF 40+

FEATURES



NOTICE

These gaiters are not intended as a replacement for a N95 grade or similar type medical grade mask. These masks are a simple physical barrier mask to be used when other devices are not available. Users must accept any potential risk associated with the use of these masks.



RE-USABLE

Custom neck gaiters are washable and reusable. After use, carefully remove the gaiter. Machine wash in warm/cold water with mild detergent and hang to dry for best outcome. Hand washing is also acceptable and may extend the life of your custom gaiter!

TESTING

LEVEL 1 APPROVED

Levels of Barrier Protection—AAMI PB70:2012

Test	LEVEL 1	LEVEL 2		LEVEL 3	
	AATCC 42:2000	AATCC 42:2000	AATCC 127:1998	AATCC 42:2000	AATCC 127:1998
Requirements at 4% AQL	Water Impact < 4.5 g	Spray Impact < 1.0 g	Hydrostatic Pressure > 20 cm	Spray Impact < 1.0 g	Hydrostatic Pressure > 50 cm
Anticipated Risk of Exposure	Low	Moderate		Moderate to High	



FOR MORE INFORMATION PLEASE CONTACT US



agency@reachepi.com



www.shopelitepromo.com