





















## **COST EFFECTIVE MASKS** TO BUY OR MAKE



## MASK FABRICS

The following are the common materials/ fabrics that masks come in (1):

- Flannel
- Nylon
- Cotton
- Silk
- Chiffon
- Polyester
- Denim

\*\*\*Any material that is tightly woven with few gaps and holes will have the highest protection. (2,3)

## **FABRIC EFFECTIVENESS**

Compared to a surgical mask that can filter 96% of particles (2)

- 4 layer silk: filters >80% (3)
- 1 layer cotton+ 2 layer silk: filters >80% (3)
- 1 layer cotton+ 2 layer chiffon: filters >80% (3)
- 1 layer cotton+ 1 layer flannel: filters >80% (3)
- 100% cotton: filters 69% (2)





Polypropylene (plastic)

# PRICES/YARD<sub>(4)</sub> • Flannel: \$2

• Cotton: \$3-9

• Silk: \$30-80

Chiffon: \$4-6

## EXTRA PROTECTION,

- Use a polypropylene filter, which tends to catch extra air particles via electrostatic charge
- Rub your polypropylene filter with a plastic glove after washing to re-create the charge
- Use folded facial tissues inside your mask
- To seal your mask around your face, use panty hose





"Improperly fitting masks which left gaps for leakage decreased filtration efficienc over 60 percent." (1)

SOURCE:

OURCE:

1. HTTPS://WWW.FORBES.COM/SITES/ALLISONGASPARINI/2020/04/27/HOW-EFFECTIVE-ARE-CLOTH-FACE-MASKS-ANYWAY-HERE-ARE-THE-FABRICS-WHICH-FILTER-OUT-AIRBORNE-PARTICLES-BEST/?SH=54F0CC7633CE

2. LUSTIG, STEVEN R ET AL. "EFFECTIVENESS OF COMMON FABRICS TO BLOCK AQUEOUS AEROSOLS OF VIRUS-LIKE NANOPARTICLES." ACS NANO VOL. 14,6 (2020): 7651-7658. DOI:10.1021/ACSNANO.0C03972

3. KONDA, ABHITEJA ET AL. "AEROSOL FILTRATION EFFICIENCY OF COMMON FABRICS USED IN RESPIRATORY CLOTH MASKS." ACS NANO VOL. 14,5 (2020): 6339-6347. DOI:10.1021/ACSNANO.0C03252

4. HTTPS://WWW.JOANN.COM/FABRIC/?PREFNI=ISNEW&SRULE=BEST-SELLERS&SZ=54&START=0&PREFVI=FALSE&ICN=SEARCH&ICI=FABRIC 5. HTTPS://WWW.NPR.ORG/SECTIONS/GOATSANDSODA/2020/07/01/880621610/A-USERS-GUIDE-TO-MASKS-WHAT-S-BEST-AT-PROTECTING-OTHERS-AND-YOURSELF

