Simple Respiratory Protection—Evaluation of the Filtration Performance of Cloth Masks and Common Fabric Materials Against 20–1000 nm Size Particles

SAMY RENGASAMY1*, BENJAMIN EIMER2 and RONALD E. SHAFFER1

1National Institute for Occupational Safety and Health/National Personal Protective Technology Laboratory—Technology Research Branch, 626 Cochrans Mill Road, Pittsburgh, PA 15236, USA; 2Technology Research Branch, URS Corp., Pittsburgh, PA, USA

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A shortage of disposable filtering facepiece respirators can be expected during a pandemic respiratory infection such as influenza A. Some individuals may want to use common fabric materials for respiratory protection because of shortage or affordability reasons. To address the filtration performance of common fabric materials against nano-size particles including viruses, five major categories of fabric materials including sweatshirts, T-shirts, towels, scarves, and cloth masks were tested for polydisperse and monodisperse aerosols (20–1000 nm) at two different face velocities (5.5 and 16.5 cm s\(^{-1}\)) and compared with the penetration levels for N95 respirator filter media. The results showed that cloth masks and other fabric materials tested in the study had 40–90% instantaneous penetration levels against polydisperse NaCl aerosols employed in the National Institute for Occupational Safety and Health particulate respirator test protocol at 5.5 cm s\(^{-1}\). Similarly, varying levels of penetrations (9–98%) were obtained for different size monodisperse NaCl aerosol particles in the 20–1000 nm range. The penetration levels of these fabric materials against both polydisperse and monodisperse aerosols were much higher than the penetrations for the control N95 respirator filter media. At 16.5 cm s\(^{-1}\) face velocity, monodisperse aerosol penetrations slightly increased, while polydisperse aerosol penetrations showed no significant effect except one fabric mask with an increase. Results obtained in the study show that common fabric materials may provide marginal protection against nanoparticles including those in the size ranges of virus-containing particles in exhaled breath.

Keywords: fabric material; H1N1; H5N1; infectious aerosol; influenza; pandemic; particle penetration; respiratory protection

INTRODUCTION

The outbreaks of avian influenza A (H5N1) and the recent novel influenza virus A (H1N1) pandemic are major health problems (WHO, 2006, 2009). To reduce exposure to infectious influenza aerosols, several government agencies and nongovernment organizations have recommended a number of non-pharmaceutical interventions, including respiratory protection. The Centers for Disease Control and Prevention (CDC) recommends the use of National Institute for Occupational Safety and Health (NIOSH)-approved respirators for reducing exposure to infectious aerosols such as those that cause severe acute respiratory syndrome (SARS) and novel influenza (H1N1) (CDC, 2001, 2003, 2004, 2009). The use of large number of respirators created a demand during the spread of SARS in the USA (Srinivasan et al., 2004). Recently, CDC predicted that the need for disposable N95 respirators could exceed 90 million for the protection of healthcare
workers for an outbreak of 42 days of influenza A (H5N1), indicating a possible shortage of respirators (Bailar et al., 2006; CDC, 2006).

The issue of a respirator shortage during a widespread influenza pandemic was addressed by the Institute of Medicine (IOM), which released a report entitled ‘Reusability of Facemasks during an Influenza Pandemic. Facing the flu’ (Bailar et al., 2006). One of the recommendations was to conduct research on the effectiveness of woven cloth masks for the transmission of influenza virus because cloth masks may be the only option available for some individuals during a pandemic. Research on alternative respiratory protective materials, including common fabric materials such as T-shirts, handkerchiefs, and scarves, was also recommended (Bailar et al., 2006). In the absence of respirators, some individuals may use improvised common fabric materials for respiratory protection while entering a contaminated environment, such as when caring for an infected family member at home. These household materials are not designed for respiratory protection and their use may provide a false sense of protection because their effectiveness against larger and <1000 nm size particles including viruses is not well understood. This indicates that further studies are needed to better understand the filtration performance of cloth masks and common fabric materials against a wide range of particle sizes, including the size of many viruses.

The knowledge on the filtration performance of improvised materials for particulates is limited, however. Previous studies challenged the improvised materials with large-size biological and inert particles and reported varying levels of protection for different size particles (Guyton et al., 1959; Cooper et al., 1983a,b). In one study, the filtration efficiency of a number of fabric materials was tested using human subjects. The authors reported that the filtration efficiency of single layer of bath towel, cotton shirt, handkerchief, and other materials was in the 28–73% range against Bacillus globigii aerosols of 2000 nm mass median diameter (Guyton et al., 1959). Another study measured the effectiveness factor obtained from filtration efficiency and pressure drop for different common fabric materials using a manikin (Cooper et al., 1983a). Fabric materials were challenged with mineral oil aerosol particles of 410–4800 nm diameter size and the effectiveness factor calculated. For many fabric materials including shirt, sheet, towel, and handkerchief, the effectiveness factor decreased with decreasing particle size from 4800 to 410 nm, indicating further decrease in the respiratory protection for virus-containing particles <410 nm (Cooper et al., 1983a).

Recent studies showed that patients, as well as control subjects, generate significant levels of submicron as well as larger size particles including the size of many viruses during breathing, coughing, and talking (Fairchild and Stampfer, 1987; Papineni and Rosenthal, 1997; Edwards et al., 2004; Yang et al., 2007; Fabian et al., 2008; Blachere et al., 2009; Lindsey et al., 2010). Although some viruses can be quite small (∼20 nm), they are often generated by humans as larger size particles (e.g. attached to mucus secretions). For example, one study (Fabian et al., 2008) showed 87% of particles in exhaled breath of influenza-infected patients were under 1000 nm in diameter and the rest of the particles larger than that size. Similarly, the transmission of infectious diseases through exposure to smaller and >1000 nm size aerosols has been reviewed (Fiegel et al., 2006; Hall, 2007). Although much debate still exists on the relative contributions of the various routes of disease transmission (e.g. inhalation, contact, and droplet) (IOM, 2009), infected individuals produce smaller size particles (<1000 nm) that can travel long distances and larger size particles (∼10000 nm) capable of reaching shorter distances. Some individuals may improvise fabric materials for emergency respiratory protection to reduce inhalation of infectious aerosols, indicating the need for further studies to assess their filtration performance against a wide range of particle sizes. In this study, household fabric materials and cloth masks were challenged with polydisperse as well as monodisperse particles in the 20–1000 nm size range, which include the size of many viruses and initial penetration levels measured and compared with those values obtained for N95 respirator filter media. In this study, we hypothesized that cloth masks and fabric materials would capture some aerosol but would exhibit high variability because they were not designed for that purpose.

**MATERIALS AND METHODS**

**Fabric materials**

Common fabric materials of five major categories including sweatshirts, T-shirts, towels, scarves, and cloth masks were selected for aerosol penetration tests (Table 1). Table 1 also shows the fiber composition of fabric materials and the resistance levels measured at 5.5 cm s⁻¹ face velocity. The fiber composition for cloth masks is not available. Fabric materials for each category were randomly selected...
Table 1. Fabric materials tested for particle penetration measurements

<table>
<thead>
<tr>
<th>Fabric material</th>
<th>Description</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloth mask</td>
<td>Respro</td>
<td>Breathe Health</td>
<td>Breathe Health</td>
<td></td>
</tr>
<tr>
<td>Fiber composition</td>
<td>Bandit Mask</td>
<td>Cloth Mask</td>
<td>Fleece Mask</td>
<td></td>
</tr>
<tr>
<td>Resistance (mm water)</td>
<td>2.0 ± 0.3</td>
<td>3.2 ± 0.7</td>
<td>1.2 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>Sweatshirt</td>
<td>Norma Kamali Tunic</td>
<td>Hanes</td>
<td>Faded Glory</td>
<td></td>
</tr>
<tr>
<td>Fiber composition</td>
<td>85% Cotton/ 15% polyester</td>
<td>70% Cotton/ 30% polyester</td>
<td>60% Cotton/ 40% polyester</td>
<td></td>
</tr>
<tr>
<td>Resistance (mm water)</td>
<td>2.0 ± 0.1</td>
<td>1.1 ± 0.1</td>
<td>0.4 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>T-shirt</td>
<td>Dickies</td>
<td>Hanes</td>
<td>Faded Glory</td>
<td></td>
</tr>
<tr>
<td>Fiber composition</td>
<td>99% Cotton/ 1% polyester</td>
<td>100% Cotton</td>
<td>60% Cotton/ 40% polyester</td>
<td></td>
</tr>
<tr>
<td>Resistance (mm water)</td>
<td>1.6 ± 0.2</td>
<td>1.6 ± 0.1</td>
<td>0.9 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>Towel</td>
<td>Pem America</td>
<td>Pinzon</td>
<td>Aquis</td>
<td></td>
</tr>
<tr>
<td>Fiber composition</td>
<td>100% Cotton</td>
<td>100% Cotton</td>
<td>80% Polyester/ 20% nylon</td>
<td></td>
</tr>
<tr>
<td>Resistance (mm water)</td>
<td>3.8 ± 0.2</td>
<td>7.9 ± 0.8</td>
<td>3.7 ± 0.2</td>
<td></td>
</tr>
<tr>
<td>Scarf</td>
<td>Today’s Gentleman</td>
<td>Walmart</td>
<td>Seed Supply</td>
<td></td>
</tr>
<tr>
<td>Fiber composition</td>
<td>Pocket square</td>
<td>Fleece</td>
<td>Cotton</td>
<td></td>
</tr>
<tr>
<td>Resistance (mm water)</td>
<td>5.9 ± 0.1</td>
<td>2.0 ± 0.1</td>
<td>1.4 ± 0.1</td>
<td></td>
</tr>
</tbody>
</table>

Fabric material composition and airflow resistance measured at 5.5 cm s\(^{-1}\) face velocity. 1 mm water gauge = 0.133 kPa.

from three different manufacturers based on availability. The commercial cloth masks were advertised as pollution and allergen masks and did not make any claim as to their effectiveness for submicron-size particles. It should be noted that none of the other fabric materials was designed to be used as a filtering media. N95 respirator filter media was tested in parallel with the fabric materials for comparison of the filtration performance against submicron-size aerosol particles.

**Polydisperse aerosol penetration test method**

Three samples from each fabric materials were tested for polydisperse NaCl aerosol (75 ± 20 nm count median diameter and a geometric standard deviation not exceeding 1.86) penetrations with a TSI 8130 Automated Filter Tester (TSI 8130) used for NIOSH particulate respirator certification (NIOSH, 2007). Penetration levels for 100 cm\(^2\) samples were measured at two different face velocities 5.5 and 16.5 cm s\(^{-1}\) corresponding to 33 and 99 l min\(^{-1}\) flow rates. A standard face velocity of 5.3 cm s\(^{-1}\) is employed for testing various filter media. In this study, a face velocity closer to this value, i.e. 5.5 cm s\(^{-1}\), and a relatively higher face velocity, 16.5 cm s\(^{-1}\), were employed for testing the filtration performance of fabric materials. The flow rates are based on the area of the fabric material tested to achieve the face velocities employed in the study. Initial penetration levels of NaCl particles were measured for 1 min with no loading as conducted in the NIOSH 42 CFR 84 test protocol. Percentage penetration was determined as the ratio of particle concentration downstream to upstream multiplied by 100. Polydisperse aerosol is commonly used for filtration performance testing and allows comparison to standard filters made (N95, P2, P3, high efficiency particulate air, etc.).

**Monodisperse aerosol penetration test method**

Another set of three samples from each group of the same fabric models was tested against monodisperse NaCl particles using a TSI 3160 Fractional Efficiency Tester (TSI 3160) as described previously (Rengasamy et al., 2007). Similar to polydisperse aerosols, penetration levels for 100 cm\(^2\) samples were measured at face velocities 5.5 and 16.5 cm s\(^{-1}\). Initial percentage penetration levels
for 10 different monodisperse aerosols (20, 30, 40, 50, 60, 80, 100, 200, 300, and 400 nm) were measured for each sample. These monodisperse aerosol tests were conducted to better understand the filtration performance against <400 nm size particles. This size range is necessary to determine the aerosol size range of minimum efficiency.

Penetration of NaCl particles as a function of particle size from 500 to 1000 nm

Penetration levels for larger size particles (500–1000 nm) were measured as a function of particle size. Polydisperse NaCl aerosols were generated using a constant output atomizer (Model 3076; TSI, Inc.) and passed through a dryer, a $^{85}$Kr neutralizer, and then into the Plexiglas box containing the test fabric material. The upstream and downstream aerosol number concentrations and size distributions (500–1000 nm range) were measured for 2 min alternately using a scanning mobility particle sizer (SMPS 3080; TSI, Inc.) in scanning mode and an ultrafine condensation particle counter as described previously (Rengasamy et al., 2009a). Percentage penetration was calculated from the ratio of the particle number concentration downstream to the concentration upstream. These monodisperse aerosol tests were conducted to better understand the filtration performance against 500–1000 nm size particles.

Data analysis

The data were analyzed using the SigmaPlot® (Jandel Corporation) computer program. Average penetration values and 95% confidence intervals were calculated for each model.

RESULTS

Polydisperse aerosol penetrations

Average penetration levels for the three different cloth masks were between 74 and 90%, while N95 filter media controls showed 0.12% at 5.5 cm s$^{-1}$ face velocity (Fig. 1). The penetration levels increased significantly for the N95 control filter media but remained <5%, while none of the fabric materials showed any significant increase at 16.5 cm s$^{-1}$ face velocity. Figure 2 shows polydisperse aerosol penetration levels for sweatshirts and T-shirts. Of the three sweatshirts, one model (Hanes) showed 40% penetration level at 5.5 cm s$^{-1}$, which increased to 57% at 16.5 cm s$^{-1}$ face velocity. The other two models (Norma Kamali and Faded Glory) showed penetration levels in the 70–82% range at both 5.5 and 16.5 cm s$^{-1}$ face velocities (Fig. 2a). At the same time, T-shirts showed penetration levels >86% at 5.5 cm s$^{-1}$ with no significant increase at 16.5 cm s$^{-1}$ (Fig. 2b). Average penetration levels for the three different model towels and scarves were in the 60–66% and 73–89% ranges, respectively, with no significant increase at 16.5 cm s$^{-1}$ (Fig. 3a,b). Table 1 shows airflow resistance (in millimeter water) at 5.5 cm s$^{-1}$ face velocity. In general, the resistance levels were less than or comparable to N95 filter material employed in the study (9.8 ± 0.2 cm water gauge; 1 cm water gauge = 1.33 kPa). A cotton towel model (Pinzon) and a scarf material (Today’s Gentleman) showed slightly higher resistance levels than the other fabric materials. Slightly higher airflow resistance levels were obtained at 16.5 cm s$^{-1}$.

Monodisperse aerosol penetrations

Penetration levels for monodisperse aerosol particle (20–400 nm range) were combined with those for 500–1000 nm range particles measured as a function of particle size. For the cloth masks, monodisperse aerosol penetration levels (35–68%) for 20 nm size particles increased steadily, reached maximum (73–82%) at 100 nm range, plateaued up to 400 nm, and increased slightly up to 1000 nm at 5.5 cm s$^{-1}$ face velocity (Fig. 4a). Slightly higher penetration levels were obtained at 16.5 cm s$^{-1}$ face

![Fig. 1. Polydisperse NaCl aerosol penetration levels for cloth masks at two different face velocities. Error bars indicate 95% confidence level.](https://academic.oup.com/annweh/article-abstract/54/7/789/202744/547779202744)
velocity for the different size particles (20–1000 nm range) (Fig. 4b). Penetration levels for the three sweatshirt and T-shirt models were, respectively, in the 30–61% and 56–79% ranges for 20-nm size particles and increased to 80–93% and 89–97% for 1000 nm particles (Fig. 5a,c). A slight increase in penetration levels was obtained for 20–1000 nm size particles, which remained the same or decreased slightly with increasing particle sizes at 16.5 cm s$^{-1}$ face velocity (Fig. 5b,d). In the case of towels and scarves, penetration levels varied from 9 to 74% for 20 nm size particles and increased monotonically at 5.5 cm s$^{-1}$ face velocity (Fig. 6a,c).

Penetration levels of different size particles increased at 16.5 cm s$^{-1}$ face velocity at varying levels (Fig. 6b,d).

**DISCUSSION**

The results obtained in the study showed that cloth masks and other fabric materials tested in the study had 40–90% instantaneous penetration levels when challenged with polydisperse NaCl aerosols employed in the NIOSH particulate respirator test protocol at a face velocity of 5.5 cm s$^{-1}$. Similarly, varying levels of penetrations (9–98%) were
obtained for different size monodisperse NaCl aerosol particles in the 20–1000 nm range. Monodisperse aerosol penetration curves for many fabric materials were similar to the curve for a mechanical filter indicating that electret charge was not incorporated in the fabric materials tested in the study. The penetration levels for these fabric materials against polydisperse, as well as monodisperse aerosols, were much higher than the values for the control N95 respirator filter media. A poor filtration performance is...
expected for improvised fabric materials because these materials are not designed for respiratory protection.

The wide variation in penetration levels obtained for many fabric materials tested in our study agree with the penetration results reported previously (Guyton et al., 1959; Cooper et al., 1983a). For example, the filtration efficiency (i.e. inverse of the penetration) of fabric materials was in the range of 3–33% (penetration range 67–97%) for 1000 nm particles at 5.5 cm s$^{-1}$ face velocity that is comparable to the filtration efficiency (27–73%) of single-layer fabric materials against B. globigii particles (2000 nm) at a breathing flow rate of 10 l min$^{-1}$ (Guyton et al., 1959). The increase in efficiency can be attributed to the efficient capturing of larger size B. globigii particles. Similarly, the penetration values measured in our study 56–94% and 67–97% for 400 and 1000 nm size particles, respectively, at 5.5 cm s$^{-1}$ face velocity are similar compared to 54 and 59% penetrations for 400 and 1000 nm size particles, respectively, at 1.5 cm s$^{-1}$ face velocity reported previously (Cooper et al., 1983a).

The filtration efficiency of improvised fabric materials is comparable to some commonly used Federal Drug Agency-cleared surgical masks and unapproved dust masks (Oberg and Brosseau, 2008; Rengasamy et al., 2008; Rengasamy et al., 2009b). For example, previous studies showed that some surgical masks had high penetration levels against similar size polidisperse as well as monodisperse aerosols at a similar face velocity (Rengasamy et al., 2009b). Two of the five surgical masks showed 51–89% penetration levels against polidisperse aerosols. Similarly, three dust mask models had high penetration levels (81–89%) for polidisperse aerosol particles (Rengasamy et al., 2008). Thus, the penetration results obtained in the study indicate that the filtration performance of fabric materials is similar in some aspects to some surgical masks to reduce the transmission of infectious diseases. However, this study did not evaluate the fabric materials for protection against droplets and liquid splashes.

The use of fabric materials may provide only minimal levels of respiratory protection to a wearer against virus-size submicron aerosol particles (e.g. droplet nuclei). This is partly because fabric materials show only marginal filtration performance against virus-size particles when sealed around the edges. Face seal leakage will further decrease the
respiratory protection offered by fabric materials. As expected, a previous study using a manikin showed greater particle penetration for loosely held fabric materials than fully sealed materials around edges (Guyton et al., 1959). Interestingly, however, some studies have reported that improvised fabric materials can provide a good fit and measurable protection level against test aerosols (Dato et al., 2006; Sandee et al., 2009). In one study, fit factors between 13 and 67 were obtained for three subjects using hand-fashioned masks out of a Hanes T-shirt, a modest level of protection to the wearer (Dato et al., 2006). Similarly, home-made face masks made of tea cloths tested on human subjects provided marginal protection as measured by a PortaCount® Plus (TSI, Inc.) that also uses 20–1000 nm size ambient air particles compared to surgical and CE-marked FFP2 masks (Sandee et al., 2009). The authors reported protection factor levels of 2–3, 4–6, and 66–141 for tea cloths, surgical masks, and FFP2 masks, respectively, under various test conditions. The fabric materials tested in our study might also be expected to provide marginal levels of respiratory protection for 20–1000 nm aerosols (droplet nuclei). Fabric materials may provide respiratory protection levels (i.e. total inward leakage) similar to the levels obtained using some surgical masks, which have been measured to be <10 (Oberg and Brosseau, 2008). Thus, the use of improvised fabric materials may be of some value compared to no protection at all when respirators are not available. Moreover, fabric materials would not suffer from limited supplies unlike respirators and surgical masks for emergency protection.

Some of the fabric materials tested in this study had relatively better filtration performance than others. For example, the Hanes sweatshirt showed less penetration levels against polydisperse aerosols at 5.5 cm s⁻¹ face velocity compared to other fabric materials. Similarly, monodisperse aerosol penetration values for particles <60 nm size were less for Hanes sweatshirt. However, the penetration values for >60 nm size particles were higher similar to the penetrations for other sweatshirts and the reason for the discrepancy is not clear. The filtration performance of the towels (Aquis, Pinzon, and Pem America) and one scarf (Walmart) against <100 nm size monodisperse aerosol particles was relatively better than the other fabric materials. Moreover, filtration performance of the fabric materials showed no correlation with the airflow resistance levels. Filtration of polydisperse aerosol particles was effective by 100% cotton fabrics in one case, while 100% polyester, 100% cotton, or cotton/polyester combination was better for nanoparticle (<100 nm) range. Filtration performance of the fabric material cannot be estimated a priori from material composition because it is mostly dependent on fiber characteristics, including diameter, charge, and packing density. Moreover, the finished fabric products do not carry information on fiber properties involved in particle filtration. Thus, the selection process for a better performing improvised fabric material may be difficult for a common user. In spite of the poor performance, fabric materials may provide some level of protection against the transmission of infectious aerosols when used in combination with other protective measures. Recently, a review paper analyzed the data obtained from seven case–control studies on the intervention measures of SARS transmission (Jefferson et al., 2009). The authors concluded that a combination of several measures including the use of respiratory protection devices, gloves, and other hygienic practices may reduce the spread of infectious diseases considerably than by a single method. Moreover, cloth masks and fabric materials covering the mouth and nose may serve as a reminder to not touch those areas with the hands serving to minimize contact transmission and reduce exposure to liquid splashes and droplets, although these premises would need to be confirmed experimentally.

The limitations of our study include that only a few types of fabric materials were tested in the study. Some fabric materials not tested in the study may perform better. None of the materials had been worn or laundered, which could also affect filtration performance. Moreover, face seal leakage of aerosol particles was not measured, which is a critical component of respiratory protection. Further studies on respiratory protection of common fabric materials on human subjects for an even wider size range (20–5000 nm) of aerosol particles (e.g. to include more data on filtration performance against droplets) would be helpful to better assess the value of common fabric materials to reduce exposure to infectious aerosols.

**CONCLUSION**

Common fabric materials and cloth masks showed a wide variation in penetration values for polydisperse (40–90%) as well as monodisperse aerosol particles in the 20–1000 nm range (40–97%) at 5.5 cm s⁻¹ face velocity. The penetration levels obtained for fabric materials against both polydisperse and monodisperse aerosols were much higher than the value for the control N95 respirator filter media but were in the range found for some surgical masks.
in previous studies. Penetrations of monodisperse aerosol particles slightly increased at 16.5 cm s\(^{-1}\) face velocity, while polydisperse aerosols showed no significant effect except one fabric mask with an increase. The penetration values obtained for common fabric materials indicate that only marginal respiratory protection can be expected for submicron particles taking into consideration face seal leakage.

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