


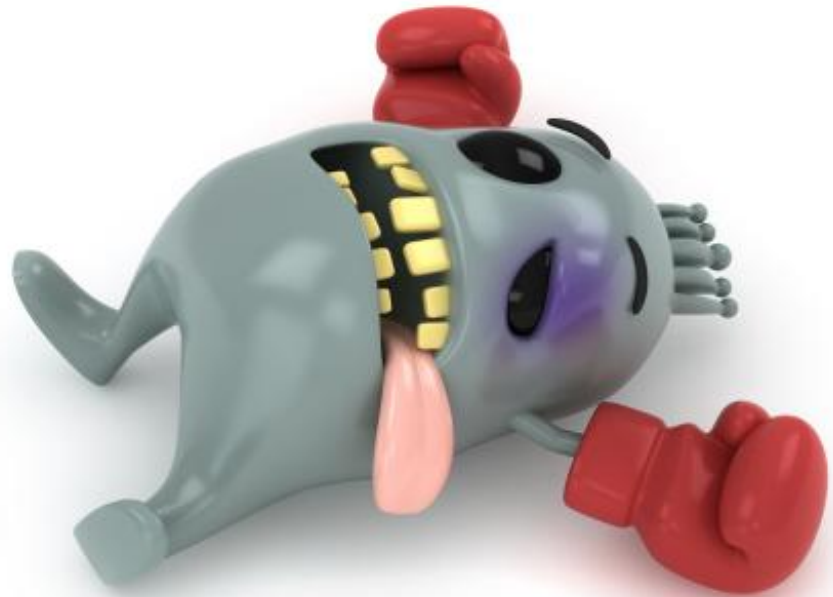
---

## No bacteria growth

### No bacteria growth

 If you have an application that is likely to deposit harmful bacteria on the duct, such as food processing, FabricAir inhibits bacterial growth in three ways:

- a) the ability to wash the duct should any dirt accumulate on the surface;
- b) permeable fabric adds condensation free properties which diminishes bacterial growth;
- c) anti-microbial coating of polyester ducts prevents bacteria growth.



---

#### Anti-microbial

FabricAir ducts are available with an anti-microbial coating that meets Oeko-Tex standards. Bacterial contamination is inherent to some applications, such as food...

[Read more](#)

---

#### The hygienic alternative to metal

FabricAir ducts are 100% polyester, making them a hygienic choice for your air distribution. Polyester is a thin plastic thread that does not absorb water. This makes...

[Read more](#)

---

#### Permeable

Permeable FabricAir ducts are ideal for providing draft-free cold air supply while simultaneously preventing the formation of condensation on the duct surface....

[Read more](#)

---