Cleaning guidelines* | May 2020

To anticipate questions regarding the viability of Corona-type viruses and the use of additional disinfectants on porous materials – such as BuzziFelt, Fabric, and Trevira CS – we can share the following:

**Viability of Corona-type viruses**
Current studies¹ show that Corona-type viruses survive longer on hard, smooth surfaces such as metal, glass, and plastic. So far, research suggests that the virus has a shorter survival time on soft, porous surfaces such as fabrics.

**How to clean felt or fabric covered products?**

World Health Organization² advises the use of additional disinfectants, such as ethanol and household bleach. We can confirm that spraying these on BuzziFelt, Fabric and Trevira CS repetitively, does not affect the texture, color, or performance.

**Ethanol**
Ethanol can be used in its commercially available form (70% alcohol or more).

**Household bleach**
Household bleach can be used as a dilution, ranging from 1 unit of bleach in 50 units of water to 1 unit of bleach in 20 units of water.

**How to apply?**
Always use a sprayer. Never soak the product in one of the above-mentioned solutions.

Sources:
The Lancet¹ and New England Journal of Medicine¹
World Health Organization²

Sources and research might be subject to new insights and conclusions. BuzziSpace holds no responsibility on the accuracy of scientific studies.

* This information is provided as a service only, should not be interpreted as a warranty and is subject to change.