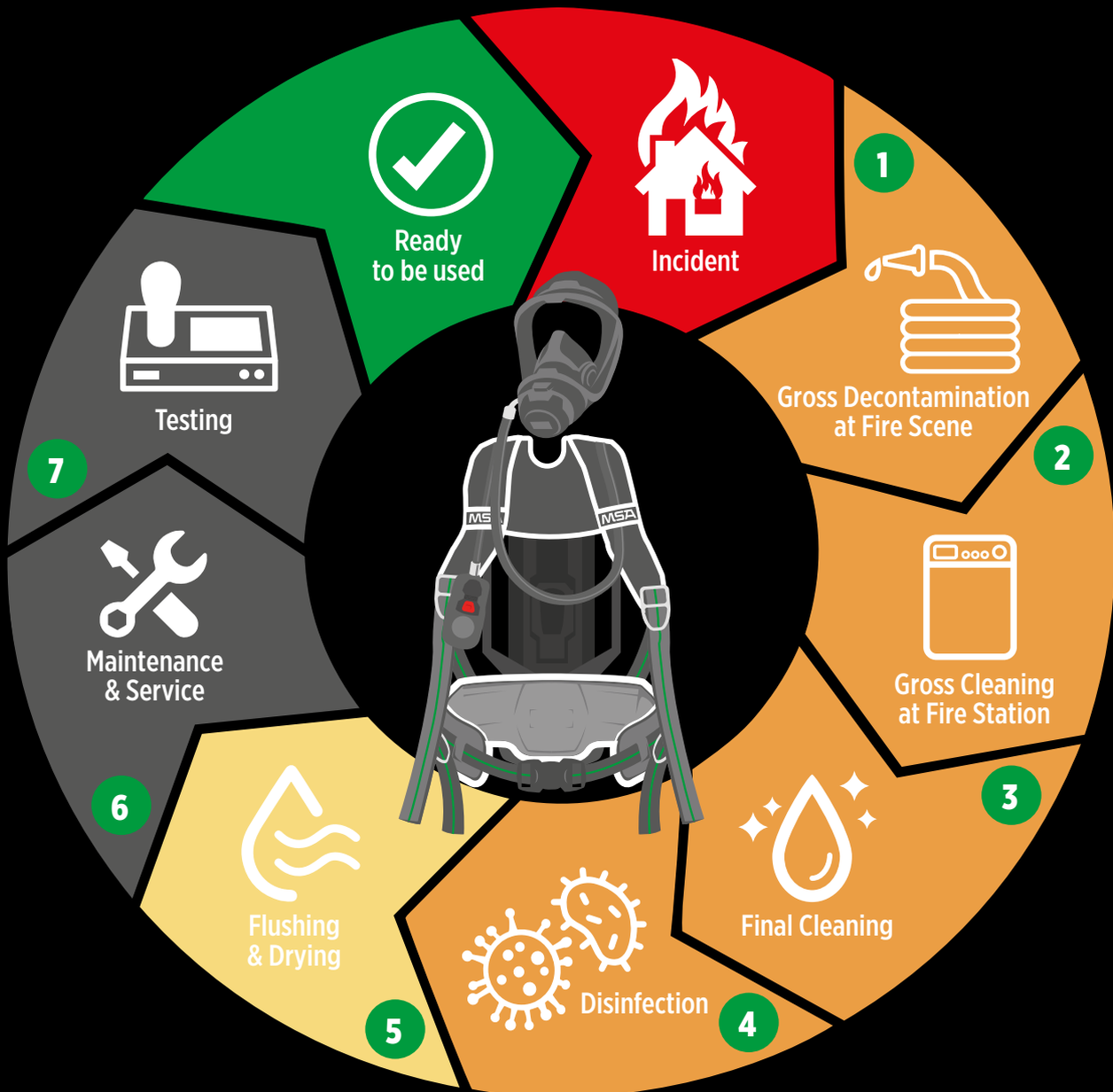


# CLEANING/DISINFECTING YOUR MSA SCBA SYSTEM



**1** **Gross Decontamination at Fire Scene**  
*Rinse equipment with water directly on site before doffing.*

**2** **Gross Cleaning at Fire Station**  
*Final decontamination using a washing machine with detergent or cleaning agents.*

**3** **Final Cleaning**  
*Depending on the degree of contamination, clean the equipment by hand and/or washing machine.*

**4** **Disinfection**  
*All components that have come into contact with saliva or exhalation air must be disinfected by hand or machine.*

**5** **Flushing & Drying**  
*Let all components dry completely and make sure pressure reducer is dried with an air gun (compressed air with breathing air quality according to EN 12021) to avoid potential risk of icing.*

**6** **Maintenance & Service**  
*Get the equipment re-assembled if necessary. Perform all required checks of all components.*

**7** **Testing**  
*Perform functional and tightness tests according to service and maintenance manuals.*