Hygiene Concept for Amusement Parks

The following hygiene measures must be observed for all amusement parks:

1. The current distance requirement and the applicable contact restriction are guaranteed by the following measures:
   a. Access restrictions ensure that only a limited number of people are in the park. This number must be coordinated with the responsible authority in advance.
   b. The distance of at least 1.5 meters per person must be ensured insofar as the applicable Corona Control Ordinance does not state any other regulations. Measures to control access and maintain the distance requirement must be taken, including appropriately signposted route concepts. As far as possible, one-way regulations are to be made. Waiting areas (e.g. in front of sales stands and sanitary facilities) are also to be marked with signs to keep the minimum distance.

2. Organization of the company:
   a. Reservation or registration is required. It is recommended to set up ticketing systems that flexibly enable an automatic minimum distance.
   b. Contact details of all persons (last name, first name, address, telephone number) and the period of the visit are to be documented after the consent has been obtained to enable contact person tracking and will be documented by the owner for the period of 1 month starting on the day of the visit and then destroyed in compliance with the data protection law. Processing the data for other purposes is not permitted.
   c. The use of sanitary facilities and changing rooms is permitted taking into account the required protective measures.
   d. Catering may take place under the specifications for the catering trade.
   e. The use of beverage dispensers, vending machines and the removal of food for self-service is prohibited.
   f. Insofar as events, cultural performances and similar offers take place in the amusement park, the relevant regulations of the applicable Corona Control Ordinance and the corresponding hygiene concepts must be observed.

3. Individual measures:
   a. Persons with recognizable symptoms of a respiratory infection should be denied access.
   b. All people must disinfect or wash their hands when entering the amusement park. Suitable washing facilities and disinfection dispensers are to be provided by the operator.
   c. The applicable protective measures and rules of conduct (including general rules for protection against infection such as “sneeze etiquette”, classification of cold symptoms, etc.) must be displayed on suitable signs.
   d. Visitors and employees wear a mouth-to-face cover, provided that the Corona Control Ordinance in the respective applicable version so requires.
e. Cashiers can be protected by a protective pane. Personnel who are protected by a pane or other suitable protective measures are exempt from wearing a mouth-nose protection.

4. Institutional measure

a. Hand sanitizers, liquid soap and disposable towels should be provided in sanitary, common and break rooms. The rooms must be cleaned regularly.
  
c. Specific measures must be taken to minimize the exposure of rooms to aerosols. All rooms must be ventilated adequately.

5. In general:

a. A person on site must be appointed to ensure compliance with the regulations.
  
b. Persons who are not willing to comply with the following rules are to be denied access within the framework of the house right.
  
c. For the rehearsal and demonstration operation, among other things, the handling aid of the administrative professional association (VBG) - Hamburg "SARS-CoV-2 occupational safety standard - recommendations for the stage and studio sector for rehearsal operation" in the current version be applied. Link: http://www.vbg.de/DE/3_Praevention_und_Arbeitshilfen/3_Aktuelles/Coronavirus/Brancheninfos_Arbeitsschutzstandard/BuehnuStudios_Probenbetrieb.pdf?__blob=publicationFile&v=8
  
d. Otherwise, the competent authority can, in justified individual cases, allow exceptions or other hygiene requirements if a requirement under CoBeLVO is not mandatory, the level of protection appears comparable and the purpose of the CoBeLVO is observed.