

BIONI® HOSPITALITY SOLUTIONS

AREAS OF APPLICATION AND PRODUCTS

Hotels - holiday resorts - catering - wellness- and SPA-centres
swimming baths and water parks - gyms and others



CATEGORY	ROOMS/ ACTIVITIES	REQUIREMENTS/ KEY CONSIDERATIONS	BIONI HYGIENIC®	BIONI NATURE®	BIONI COMFORT
1 hygiene sensitive public areas	<ul style="list-style-type: none"> Swimmings baths Wellness- and SPA-areas Shower and sauna areas Thermal baths 	Public areas of this kind demand the highest standards of hygiene. Constant high levels of indoor humidity and (chemical) vapours continually attack the surfaces enclosing the space. Paint needs to provide lasting protection against the settlement of mould and bacteria, demonstrate a high level of durability, and be resistant against chemicals.	●		
2 Kitchen areas	<ul style="list-style-type: none"> Kitchens and food preparation Cold stores and store rooms Catering areas 	The preparation and processing of foodstuffs demands a hygienic environment. Wall and ceiling paint must be resistant to moisture as well as mould and bacteria infestations over the long term, and must be easy to clean.	●		
3 sensitive areas	<ul style="list-style-type: none"> Fitness areas Training rooms (semi-)public changing rooms Utility & disposal areas 	In order to prevent the spread of bacteria, high requirements should be placed on hygiene in these sensitive areas. Paint should be resistant to bacteria, mechanically loadable and resilient to regular cleaning.	●		
4 Moist rooms	<ul style="list-style-type: none"> (semi-)public washrooms Bathrooms Laundry 	As a result of the persistently high moisture levels in these areas, there is an increased risk of mould formation. Paint should offer lasting protection against mould and be water-repellent.	○	●	
5 Common areas	<ul style="list-style-type: none"> Guest rooms Conference rooms Reception areas Lobby Restaurants 	These areas are distinguished by being occupied for long periods and must fulfil a wide range of criteria due to their intensive usage. Alongside being harmless in terms of the ambient air in the room and low in odour, the paint needs to be insensitive and washable.	○	●	○
6 Staff areas Administration Technical areas	<ul style="list-style-type: none"> Staff rooms Offices Corridors Stairwells Technical rooms Store rooms 	The low sensitivity levels in these areas means that, when it comes to the paint, it is the suitability for cleaning, the efficiency and, in rooms that are occupied for long periods, the harmlessness in terms of ambient air, that are key here. In addition, high requirements are made in terms of the mechanical loading of the surface and fire-proof aspects.	○	○	●

● recommended ○ suitable