



BASF
We create chemistry

Basotect® G+

Bass notes meet sound absorption: Basotect® in a night club

Since opening in September 2017, the 1,200 Basotect® cylinders on the ceiling of the night club “Jeanne d’Arc” have proven that noise control insulation and a successful disco party can complement each other surprisingly well.

The open-cell structure of the Basotect® melamine-resin foam absorbs sound waves almost completely, thus guaranteeing a clear sound experience without annoying reverberation. In addition to its outstanding acoustic characteristics, Basotect® also makes a good visual impression. Thanks to versatile design options, sound insulation elements can be integrated perfectly into a room and emphasize a modern design. BASF melamine foam has flexible processing and design capabilities. A variety of cutting options and milling gives way to the foam being shaped into almost any form.

In addition to the cylindrical baffles over the larger of the two dance floors, 100 Basotect® cubes were attached to the ceiling of the discotheque’s second room. Furthermore, a large number of pyramids on the walls act as sound absorbers and can simultaneously be used as a projection surface for writing in different colors.

Thanks to its excellent fire properties, Basotect® is perfectly suited for use in public buildings. This means that up to 1,000 club guests can dance non-stop night after night, safely and comfortably.

