



## Basotect®

## Quieter working atmosphere thanks to Basotect® in BASF Turkey's new open office building

BASF's sound-absorbing foam Basotect® ensures a calm and modern working atmosphere in the new open office space of BASF Turkey. Due to its open cell structure, the melamine foam absorbs the sound, so that, despite the open room concept, noise is contained optimally. Employees can communicate and work with each other without any disturbance.

In addition to its acoustic performance, specially shaped parts made of Basotect® draw attention as design elements in the office. Baffles above stairs, panels in social areas, colored 3D printings in meeting rooms and coffee corners were specially designed by the architect group MimariStudio. The architects enjoyed working with Basotect® due to the possibility of coloring, 3D shaping and easy installation. "We believe we brought a new and innovative design perspective to Basotect® which also matches technical requirements. It makes us glad to see the motivation and happiness of the employees in the new office".

The measurements done by an external acoustic consultant even exceeded the requirements. They comply with specified noise criteria, defined by international standards. In the new office, Basotect® not only impresses with its excellent acoustic properties, but also aesthetically.



In the new open office building of BASF Turkey, Basotect® effectively absorbs sounds and draws attention to the design elements on the walls and ceilings