

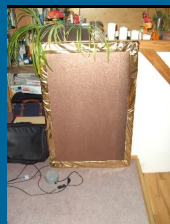
BP Sand & Coating

Interior Panels - Heating Panels - Facade Coatings

Products



Interior Panels



Heating Panels for Wall & Ceiling



Facade Coatings

About Sand & Coating

Background

During a recent project for one of our clients, many technological findings and applications were collected that are not directly related to the project. Under the name of "Sand & Coating" we are working to implement them in the market for the benefit of all persons involved.

Our organisation

The operation is managed by Beck&Partner KG as a business consulting company that specializes in creating and managing innovative companies in the field of renewable energy and energy efficiency.

Technology :: Sand & Coating

We put Nature on Top of your Materials

We have access to two technologies that allow us to coat most materials in a durable and decorative way. One is based on thin foils that contain the coating material. These foils are laminated onto the material by us or by you.

The second technology allows us to coat the materials directly without the need for lamination. This requires a production line and is therefore performed by us. For larger customers it is possible to license the technology and buy the production facility from us.

Different carrier materials require different bonding substances and our knowhow includes many of them.

Examples for carrier materials:

- Aluminium (rolled as well as powder coated or enamel coated)
- Aluminium composites
- Titanium-Zinc (rolled as well as artificially weathered)
- Glass
- Acrylic glass and other plastics like PET, PP, PVC, PC
- Wood and wood composites
- Concrete and ceramic-based materials

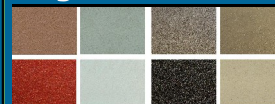
Contact:

Beck & Partner KG
Brandmayerstr.9
A-3400 Klosterneuburg
Austria / EU
Phone: +43 / 676 / 33 42 067
Fax : +43 / 2243 / 25610
Office@BeckPartner.Com
www.BeckPartner.Com/SC/index.html

Colours



Bright Colours



Muted Colours



Structures



Gallery

Examples for sands and coating materials:

- Quartz natural
- Natural sand grains like garnet, corundum, emery and sapphire
- Recycling materials like copper dross or grounded glass
- Industrially coloured quartz sands
- Shredded plastic

Recycled cork granulates and cork dust

BP Sand & Coating

Interior Panels - Heating Panels - Facade Coatings

Wall & Ceiling



Applications :: Sand & Coating

The main application of our technology is to change the surface of hard and flat materials towards a more structured and natural layer.

Sand coating is perfect to combine the advantage of materials like metals with the esthetic that the user is used to. You can have the benefits of metal or plastic without the look of metal or plastic. You can have the look of stone, stucco or mortar without having their disadvantage.

Some bright colours:



Some structures:

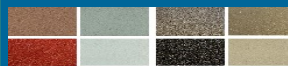


Sand on Top, Metal, Glass, Plastic or Compound below

Examples:

- Portals and entries for shops
- Complete facades
- Covering of unheated buildings like garages and garden walls
- Interior wall panels
- Heating panels for walls
- Heating and decorative cassettes for suspended ceilings

Some muted colours:



Facade Coatings



Contact:

Beck & Partner KG
Brandmayerstr.9
A-3400 Klosterneuburg
Austria / EU

Phone: +43 / 676 / 33 42 067

Fax : +43 / 2243 / 25610

Office@BeckPartner.Com

www.BeckPartner.Com/SC/index.html

© B&P 2008