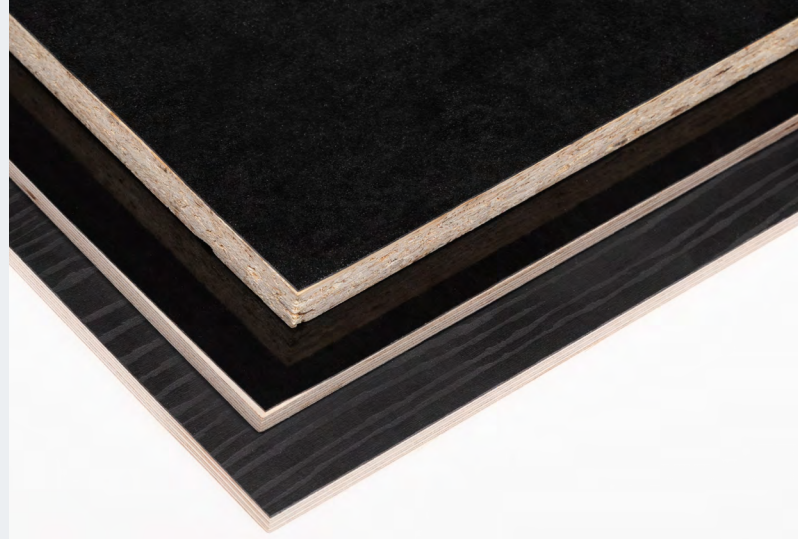




OVERLAY PERFORMANCE TECHNOLOGY

BY Arclin

Beton™



Description

Arctek® Beton™ overlays are unsurpassed as formwork overlay, combining moisture and alkaline resistance with superior masking of rough substrates. Suitable for softwood plywood or OSB. Beton™ overlay is very versatile with the ability to produce matt or glossy architectural concrete surfaces. It is the perfect choice for concrete that will be coated, painted or exposed. Superior strength and durability result in reusability of over 10 pours. For non-formwork applications Beton™ overlay can be painted and offers an unlimited choice of textures.

Features

- Superior masking of defects in the wood based panel surface
- Consistently smooth casting results
- Heavy duty panel surface
- Suitable for non-formwork

Benefits

- Fused to the panel protecting it against moisture ingress
- Strong chemical resistance to high alkalinity
- Exceptional masking properties for rough panel surfaces
- Easy to clean
- Extends design life of the wood based panel substrate



Built to suit your application



Textures to match your needs



Moisture resistance



Weather protection



Strength & durability



Chemical resistance



Cleanable

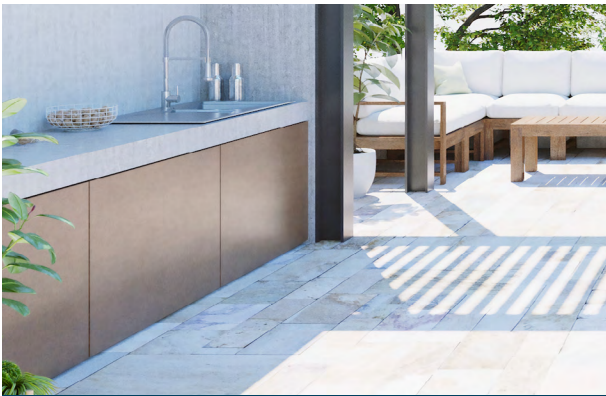
Beton™ Applications



Formwork



Formwork



Exterior Decorative



General Purpose

System Suppliers

Arctek® Technology by Arclin, the performance overlay solution for timber manufactured building materials is now available in the UK and Europe. In the System Suppliers section of our website (arctek.arclin.com) we provide an up-to-date list of panel manufacturers and processors using Arctek® overlay performance technology. You can also always reach out to us at enquiries.arctek@arclin.com



The information and recommendations contained herein are offered as a service to our customers but are not intended to relieve the user from its responsibility to investigate and understand other pertinent sources of information and to comply with all laws and procedures applicable to the safe handling and use of these materials. The information and recommendations provided herein were believed by ARCLIN to be accurate at the time of preparation or obtained from sources believed to be generally reliable. However, ARCLIN makes no warranty concerning their accuracy and ARCLIN will not be liable for claims relating to any party's use of or reliance on information or recommendations contained herein regardless of whether it is claimed that the information or recommendations are inaccurate, incomplete or otherwise misleading.

EU-02.22

OVERLAY PERFORMANCE TECHNOLOGY

arctek.arclin.com