



- > Synthetic based decorative screed.
- > Ready to use pasty material.
- > Water repellent.
- > High elasticity.
- > Mildew resistant.
- > Stable quality and color shade throughout the application process.
- > No loss of material as it is stored in the package after use.
- > Available in many colours.

More information of the product.



Package:
15kg



Coverage:
1,5 - 1,7 kg/m²/mm
of film



Drying time:
2 - 4 hours
(touch dry)



Application:
With a plastic or metal
coating spatula





Color has a Name!



www.berling.gr



facebook.com/berlingpaints



berlingsa

BERLING SA | *Paint Industry*

Inofita Viotias, P.O. 32011,

tel.: +30 22620 31663, fax: +30 22620 31293

e-mail: exports@berlingpaints.eu





Color has a Name!

DECO CIRÉ

Decorative Forced Screed
for horizontal and vertical surfaces
ready for use



DECO CIRÉ

In Greece the traditional technique of forced screed, is synonymous with the elegant decorative effects that we see in Cyclades islands.

The forced screed is stylish, durable and gives a rugged surface without cracks, ensuring excellent adhesion and great mechanical strength.

BERLING's DECO CIRÉ is a ready for use pasty monolithic mortar designed for application on vertical and horizontal surfaces. Due to its special composition it provides an aesthetically excellent and smooth finish of traditional Cycladic coating in the shade Feel BERLING P758L.

It is tinted in 50 indelible shades from the fandeck Feel BERLING, as well as in RAL shades through Colour Studio, BERLING's Colour System.

It is suitable for structural surfaces such as floors, walls, stairs, built units, tiles, bathrooms as well as non-structural surfaces such as wooden furniture, tables, etc.

BERLING's DECO CIRÉ can be used indoors and outdoors once the appropriate recommended system is applied. It protects all surfaces from everyday wear, weather and mechanical stresses whilst providing an excellent aesthetic effect of high standards.



BERLINGPaints



Forced Screed System

1. Prepare the surface with the suitable primer. Quartz (on structural surfaces) or Berocyd 111 with quartz addition (on tile surfaces).
2. Incorporate the alkali resistant BERLING net, in the first layer.
3. Apply 2 - 3 coats of DECO CIRÉ.
4. Protect the final surface with varnishes FORCE, PU Varnish or Berocyd 111. On surfaces with frequent use of water or increased moisture, protect with PU Varnish or Berocyd 111.



Quartz adhesion primer.



Acrylic water based varnish 1 component.



Polyurethane water based varnish 2 component.



Epoxy varnish 2 component.

For more information about the application of BERLING's forced screed DECO CIRÉ, watch the application video in our YouTube channel:

YouTube

berlingsa



Find your DECO CIRÉ shade!



M312A



M341A



M357A



M379A



M405A



M313A



M342A



M362A



M380A



M406A



M318A



M345A



M363A



M384A



M411A



M323A



M346A



M366A



M385A



M415A



M324A



M347A



M367A



M386A



M418A



M327A



M348A



M368A



M390A



M419A



M328A



M350A



M369A



M391A



M420A



M331A



M351A



M374A



M392A



M424A



M332A



M352A



M375A



M396A



M425A



M338A



M356A



M378A



M400A



M426A

The colour shades are based on FEEL BERLING fandec. The shades of the colourcard may differ from reality because of the limitations of the printing technique.