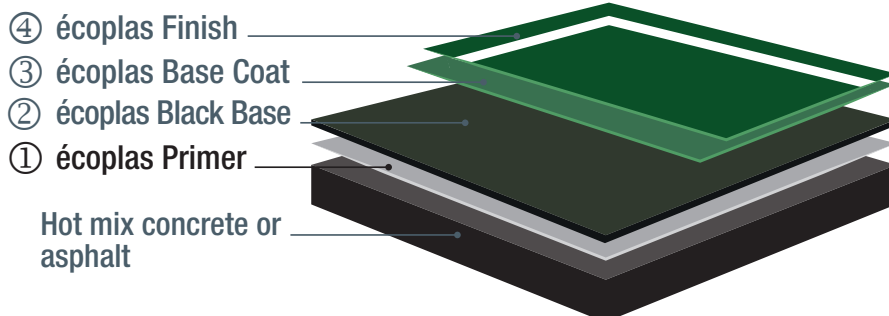


## Elastomer primer resin, part of the écoplas® System

### Description

Elastomer primer in an aqueous phase, designed for delivering excellent adherence and thus ensuring the high reliability for which our products are known.



## ● CHARACTERISTICS

Recommended for use on new constructions and renovations before application of écoplas® Pro Cup® Flash (deflashing and surface preparation) and écoplas® Pro Cup® Technical or Black Base Coat, applied directly to the surface.

**Pro Cup® Primer is most effective when the film becomes transparent and is still tacky. To achieve this, the first coat of the écoplas® Pro Cup® Process must be applied within 4 hours.**

## ● AREA OF APPLICATION

All tennis courts. Suitable for indoor and outdoor use.

## ● SURFACES

Surfaces must be clean, dry and DTU 59/3 and 59/1-compliant.

### New courts :

- The court's main structure must be made of professionally installed, road surface-type asphalt with a particle size of 0.4 or 0.6.
- It must be compliant with NF P90-110 and NF P 90-202 Standards and with FFT Requirements.
- Perform the work 2 weeks after the mat coating has been laid.

Treated CTBH chipboard or plywood (thickness : 22 mm minimum) panels assembled with a tongue and groove system.

### Concrete slabs :

Contact the technical specialist.

### Renovation :

The surface to be coated must be made of hot mix asphalt which has been exposed to weathering for several years or coated with old paint or an acrylic synthetic-type coating, or similar.



## ● APPLICATION CONDITIONS

Pro Cup® Primer comes ready for use to avoid dilution errors. As it is an extremely adhesive product, we strongly recommend that you rinse the application equipment and your hands in clean water.

### Conditions :

Apply only in temperatures above 10 degrees when there is no risk of rain or frost until the film has had time to dry. Designed for application even in high temperatures.

### Removal of surface dirt and prep :

Remove any loose or unsound sections using a mechanical stripper or high-pressure water spray. Thoroughly clean, strip and defoam the entire surface with our fungistatic product.

### Deflashing : Proceed as follows

1. Apply one coat of Pro Cup® Primer only to the areas to be deflashed (at a rate of 0.200 kg/m), extending 20 cm beyond the circumference of each area. Allow to dry for maximum 4 hours.
2. Deflash with our Pro Cup® Flash product and allow to dry thoroughly.
3. Apply one coat of Pro Cup® Primer on top of the (perfectly dry) coat of Pro Cup® Flash at the same time as on the rest of the court surface. Cover with the first coat of the chosen écoplas® Pro Cup® System within 4 hours.

## ● APPLICATION

Apply the product by thoroughly soaking the surface with neat, undiluted Pro Cup® Primer, without creating any puddles as this would be detrimental to the quality of the work. Use of between 0.150 and 0.205 kg/sqm. should indicate that the product has been applied correctly and effectively. An application in the form of a fine emulsion of 0.100 kg/sqm. SERVES ABSOLUTELY NO PURPOSE.

### Tools

Airless or pneumatic spray gun. DO NOT USE A ROLLER as it will not enable thorough soaking of the surface with this product.

### Dilution

Ready for use. Do not dilute.

### Amount to use

0.15 à 0.25 kg/sqm. depending on the surface.

## écoplas® Pro Cup® Primer : technical specifications

<b>Colour</b>	Bluish white. Becomes transparent when dry
<b>Composition</b>	Acrylic polymer binder
<b>Density</b>	1,02 +/- 0,05 %
<b>Dry extract</b>	16 %
<b>Clean equipment</b>	With water
<b>Pigment</b>	Pigment paste
<b>Conservation</b>	Store for 1 year in closed original packaging. Protect from frost.
<b>Packaging</b>	Plastic buckets, 20 kg net
<b>Transport</b>	Not subject to ADR
<b>Hygiene</b>	Aqueous phase product not subject to labelling use in a well-ventilated area
<b>AFNOR</b>	NF T 36-005 Family I - Class 7 b2
<b>Safety Data</b>	See the website : <a href="http://www.ecoplas-pro.com">www.ecoplas-pro.com</a>



-