

# PrintCare

VARNISHING PLATE

ISO 9001:2008

## Polymer

for long run water based and  
UV coating applications

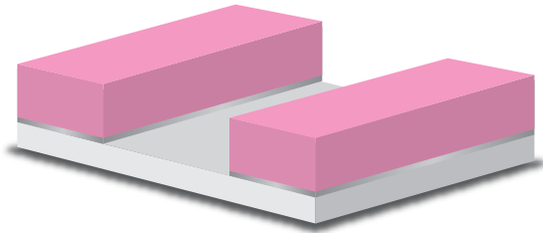
Converted by AtéCé Graphic Products

**AtéCé**  
GRAPHIC PRODUCTS

[www.atece.com](http://www.atece.com)

AtéCé Graphic Products  
Molenwerf 14 - 1911 DB Uitgeest  
P.O. Box 49 - 1910 AA Uitgeest  
The Netherlands

T +31 (0) 251 - 319109  
F +31 (0) 251 - 315850  
E [info@atece.com](mailto:info@atece.com)



# PrintCare Varnishing Plate

## Polymer

PrintCare Polymer is our newly developed varnishing plate for offset coating. The special surface and solvent resistant construction gives a product suitable for long run water based (aqueous) and UV coating applications.

<b>INNOVATION</b>	AtéCé a major global <b>blanket converter</b> leads the industry with innovative blanket development. Our commitment is to continue developing and delivering innovative products that improve
<b>TECHNOLOGY</b>	PrintCare compressible layer is the most advanced production technique available and is the next generation in blanket manufacturing.
<b>RELIABILITY</b>	The consistency and quality of our new PrintCare compressible layer technology and improved gauge control from our advanced buffing techniques gives a superior result, faster recovery on press, improved smash resistance and reduces gauge loss.
<b>VALUE</b>	Improvements provided by PrintCare compressible layer means exceptional long life from the blanket, improving production time and reducing down-times on press.
<b>ECOLOGY</b>	PrintCare compressible layer production is solvent free, another first in innovation from AtéCé.

## surface

Rubber compound	Polymer
Surface finish	Polymer Blend
Roughness (Ra)	1,4 µm
Colour	Pink

## construction

Compressible layer design	Microsphere PrintCare
Nominal thickness	1.15 mm & 1.35
Relief Depth	0.80 - 1.00 mm

## physical property

Overall hardness (Shore A)	68°

