

PrintCare

RUBBERBLANKETS

ISO 9001:2008

2-pc Can

2-Piece Can

Self Adhesive Blanket

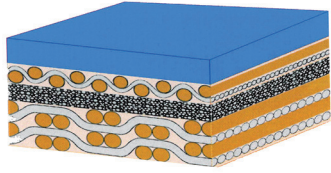
Converted by AtéCé Graphic Products

AtéCé
GRAPHIC PRODUCTS

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



PrintCare Rubber Blankets

2-pc Can

PrintCare 2-pc Can is characterized by a microspere compressible layer which combines a long blanket life with excellent printing. The microground surface guarantees good dot sharpness and smooth printing of solids. This together with a perfect adhesive layer makes the blanket to the 2 piece can blanket you are looking for!

INNOVATION	AtéCé a major global blanket converter leads the industry with innovative blanket development. Our commitment is to continue developing and delivering innovative products that improve
TECHNOLOGY	PrintCare compressible layer is the most advanced production technique available and is the next generation in blanket manufacturing.
RELIABILITY	PrintCare 2-pc Can is available in cut size, gauged and sorted to provide a minimum gauge variation of ± 0.01 mm per pack. Pack size between 8 and 50 blankets as required
VALUE	Improvements provided by PrintCare means exceptional long life from the blanket, improving production time on the press. The blanket characterizes itself by high resistance to edge cutting, low abrasion, reduces vibration shock marking, smooth printing of solids and has a good dot sharpness. PrintCare 2-pc Can has been especially designed for use on all 2 -pc can decorators.

surface

Rubber compound	Rubber blend
Surface finish	Microground
Roughness (Ra)	0,7 μ m
Colour	Blue

construction

Nominal thickness	1.96 mm (incl. self-adhesive layer)
Fabric plies	3 ply

physical property

Thickness range	1.96 \pm 0.02 mm
Overall hardness (Shore A)	78°
Micro hardness (Shore A)	68°
Tensile strength at break	> 35 N/mm
Elongation at 10N/mm	2%
Compressibility indentation	approx 12% at 100 N/cm ²

