



**SERVICOM**  
P A C I F I C  
Specialists in printing technology

# ACO COAT

Manufactured by **ACOMA** Advanced Coated Material and converted by Servicom Pacific

## Application

The most sustainable and environment friendly process for the production of rubber coating plates

Compatible with UV and aqueous coatings

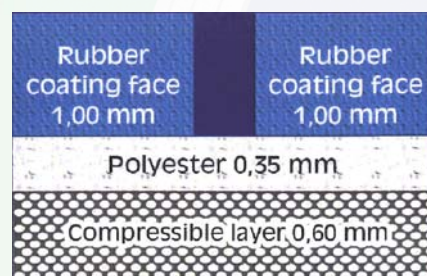
## Features

- 100% solvent free production
- New generation coating plates for all sheetfed applications
- Polyester backed, bi-directional and strippable plates
- Compatible with UV and aqueous coatings
- Very regular microground and polished surface
- Superior varnish lay-down achieving incredibly high gloss level
- Long lasting plates with excellent re-use rates

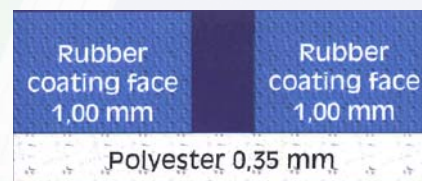
## Technical Data

	SP375 - ACO COAT 135	SP376 - ACO COAT 195
Colour	Blue	Blue
Bi-directional	Yes	Yes
Carrier	Polyester	Polyester
Compressible layer	N/A	Yes
Nominal Thickness mm (tolerance $\pm 0.02$ mm)	1.35	1.95
Thick. of carrier	0.35	0.35
Thick. of compressible layer mm	N/A	0.60
Thick. of rubber mm	1.00	1.00
Coating compatibility	Aqueous+UV	Aqueous+UV
Microground surface	Yes	Yes
"Zerosolvent" technology	Yes	Yes
Relief depth mm	1.00	1.00

SP375 1.35MM  
SP376 1.95MM



ACO COAT 1.95



ACO COAT 1.35



Head Office - NSW: Phone: +61 (0)2 9894 5466 Fax: +61 (0)2 9894 5823  
QLD: Phone: +61 (0)4 0070 8202 Fax: +61 (0) 7 5519 9655 VIC: Phone: +61 (0)4 3940 0858 Fax: +61 (0)3 9467 8  
New Zealand: Phone: +64 (0)9 533 4492 Fax: +64 (0)9 533 4491 Web: www.servicomnz.co.nz

[www.servicompacific.com.au](http://www.servicompacific.com.au)