## LAMINATING - WET FILMS

## Wet Antimicrobial Gloss 15 Micron

• Bi-axially Oriented Polypropylene Film (BOPP)

- High gloss finish
- Antiviral Reduces corona virus SARS-CoV-2 presence by 84% after
- 24hrs
- Antibacterial Reduces bacteria presence by 99% after 24hrs
- Tested by independent laboratories according to ISO 21702 & ISO
- 22196
- Compatible with our wet acrylic adhesive & hardener

Ever versatile and useable;
this extensive range of Bi-axially
Oriented Polypropylene Films (BOPP)
include Corona pre-treated / coated
and print receptive grades which
can be used in conjunction with
our GIF water based acrylic adhesive

Used daily by our customers on a range of products including luxury packaging, brochures, catalogues, book covers and jackets, labels and posters

## Specifications

BASE FILM	Polypropylene Film (BOPP)		
SURFACE FINISH	Gloss		
AVAILABLE STOCK WIDTHS	440, 510, 610, 630, 635, 710, 890,1010		

Other widths available upon request

## **Typical Properties**

PROPERTY		UNIT	TEST METHOD	VALUE
THICKNESS		( µm )		15
YIELD		m²/kg In²/Lb	Internal Test Method	73.02 51 340
WETTING TENSION	В	Dynes/cm	ASTM D 2578	≥ 36
C.O.F FILM/FILM	B/B		ASTM D1894	0.25
GLOSS	В	0/0	ASTM D 2457 45°	80

A: Inside B: Gloss Side

The above information is indicative only. The results shown are a general guide to the material properties which are subject to change and do not act as a guarantee.



01844 208308 info@gifproducts.co.uk www.gifproducts.co.uk