COALA PP LAM UV



MATERIAL DESCRIPTION

Coala PP Lam UV is a 60µm transparent Polypropylene over-lamination film for protection of the PP self-adhesive printing films. The film and adhesive has built-in UV stabilisers for outdoor use and a High coat weight of adhesive for UV ink compatibility and wet-out performance. Coala PP Lam UV is available in matt and high gloss finish. Use Coala PP Lam UV as matching lamination films for Coala PP Stick LX and Coala PP Stick S printable films.

THICKNESS



PHYSICAL PROPERTIES

- Face film material: 60µm polypropylene
- Finish: available in matt or high gloss
- Adhesive: 40µm High Coat Weight Permanent Clear Acrylic
- Liner: 120µm PE Kraft

BENFITS

- PVC-Free
- UV stabilisers for outdoor use, 4 year outdoor life
- Gloss finish: High gloss finish
- · Matt finish: Anti-glare/ even matt finish
- High clarity
- Suitable for over-lamination of all ink types including UV Inks
- Dry-wipe
- · Anti-graffiti

SHELF LIFE STORAGE AND CONDITIONS

• 1 year under normal conditions (+15° to +35°C at a relative humidity between 30% and 75%. Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place in its original packaging.

APPLICATIONS

- Over-Lamination of Coala PP Stick LX and Coala PP Stick S self-adhesive printable media
- Flat surfaces
- · Indoor and outdoor applications

PROCESSING

- Application temperature 10° to 40°C
- For over-lamination on ALL ink types, please leave printed graphics to cure for at least 24 hours prior to overlamination.



The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. Antalis cannot be responsible for any damage to the printer caused by printing our media.







