

AZUNASM 3D Printable Synthetic

A whole new way of looking at design.

Printed on a thin, polypropylene-based substrate, our patented manufacturing creates a new, exciting medium that overshadows existing products like lenticular in depth and clarity. Plus, AZUNA PP is non-toxic, recyclable and ideal in multiple print environments.

For Designers

Creates conversation-starting media from packaging to point of sale

- 3D depth creates dynamic advertising solutions
- Direct mail pieces and packaging solutions pop
- Dramatic point-of-purchase and signage from shelf toppers to large format backlit displays
- Endless finishing possibilities — fold, die cut, glue, foil stamp

Patterns, Colors & Design

Be creative! Using opaque whites and metallics whether solid or as a vignette creates additional depth behind an image. A dimensional look is created by a combination of blocking light and screening back certain areas of the artwork. Azuna is 2 side printable. Coatings and varnishes create the opportunity to float elements and add an additional sense of touch to the visual dimension.

Perfect for Clients in

Entertainment,
Music and Sports
Greeting Cards
Gaming
Hospitality,
Food and Retail
Education
Pharmaceutical
Finance
Automotive

Remember--The magic is in the plastic!

If you would like to schedule a consultation for a concept or potential artwork application, please call 800-321-8544.

For Printers

Usage

UV & Conventional Offset, Screen and UV Digital

Benefits

Enhances your product offering and effectively increases your sales potential by providing customers with added value in comparison to that of standard print production.

Polypropylene at a Glance

Polypropylene is a thermoplastic polymer made by the chemical industry and used in a variety of applications as both a plastic and a fiber. It is an ideal medium for a variety of uses due to its numerous qualities:

- Lightweight
- Weatherproof
- Retains stiffness and flexibility
- Recycled and recyclable
- Impact and stress resistant
- High tensile strength
- Non-toxic

Technical Data

Melting temperature: 174 degrees Celsius/
320 degrees Fahrenheit

Dyne level: 44 dyne/cm +/- 5%

PP can be trimmed, cut, glued or bound

Morphology: Highly crystalline (isotactic),
highly amorphous (atactic)

Chemical designation: C3H6

Size/Material

A typical AZUNA sheet is:

- 28x40 and 38x55, custom converting available
- .020mm in thickness +/- 10%

Create
spectacular, 4-color
print and imaging in
perceptual **3D** layers
with AZUNA.

For more information
please call 800.321.8544 (USA)
800.268.4108 (Canada) or visit
transilwrap.com
transilwrap.blogspot.com



TRANSILWRAP COMPANY, INC.
Your Total Solution Provider

© 2009 Transilwrap Company, Inc.
Lit# AZN1209 Printed in U.S.A.