



PALIGHT® ReVive

Flat Foamed - Made of 100% Recycled PVC, Fully Recyclable.

The Time
To **Reuse**
Is Now



Overview

PALIGHT® ReVive is a multi-layered coextruded, PVC sheet for printing applications that offers print service providers an eco-friendly print-media with an excellent image quality and colour accuracy.

The sheet consists of two co-extruded layers: An outer solid layer with an extra smooth, uniform hard surface, which provides digital and traditional printers with excellent ink adhesion and extended retention. The main body of the sheet consists of foamed, recycled PVC raw material, and provides the required stability and rigidity.

PALIGHT® ReVive ink adhesion characteristics make it an excellent choice for P.O.P/P.O.S, exhibition stands and other sign and graphics applications.

Palram has been developing modern manufacturing processes to deliver a sustainable product innovation that reduces its impact on the environment.

www.palram.com

PROPERTIES

High Image Quality

- The smooth and uniform surface of PALIGHT® ReVive serves as an ideal substrate for print inks, enabling smooth gradations, and homogenous area cover.
- Uniform sheet thickness promotes better ink adhesion, resulting in improved image quality and increased display duration.

Easy to Use

- PALIGHT® ReVive rigid and lightweight physical properties make it easy to use even for the most creative and unique sign & graphics applications.

Durable & Safe

- PALIGHT® ReVive is a great solution for indoor advertising applications due to its resistance to chemicals and humidity.
- PALIGHT® ReVive low water absorption makes it suitable for short term outdoor applications.
- PALIGHT® ReVive complies with the highest safety requirements.
- PALIGHT® ReVive meets RoHS & REACH regulations.

APPLICATIONS

PALIGHT ReVive is especially suitable for digital screen-printing and display panels in trade fairs, shop-fitting, and advertising boards, for interior signs and wall graphics and interior design, which may have special requirements regarding recycled products.

Typical Applications

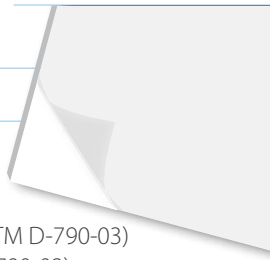
- Digital and screen printing
- Display panels
- Hoardings and advertising boards
- Interior and exterior signs
- Wall graphics
- Exhibits and kiosks
- POP and retail store displays & signage
- Routed and relief lettering
- Industrial and construction signs
- Fabricated and structural parts

PALRAM is a
partner member of



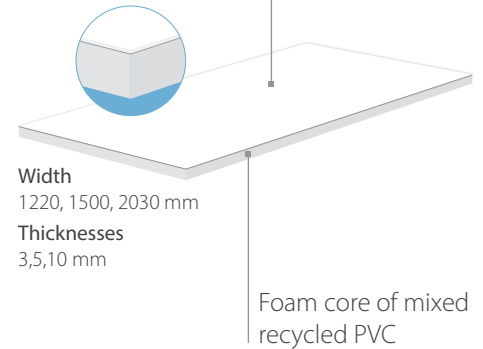
Physical Properties

Optical	White index: 90
Mechanical (3mm sheet)	Shore hardness: D42
	Impact strength: 29 J/m (D-265)
	Deflection angle MD: 12°C
	Flexural strength: 28 MPa, 1mm/min. (ASTM D-790-03)
Temperature	Flexural modulus MD: 700 MPa (ASTM D-790-03)
	Heat deflection temperature (H.D.T): 58°C (D-648)
	Operation range: 0°C - 50°C
Flammability	VICAT softening temp: 75°C, Load: 1kg (D-15257)
	EN 13501
	3mm – 10mm Bs3d0
Palight® ReVive complies with the most demanding international fire resistance standards in the field of plastics, as indicated in the detailed table herein. The classification is subject to product type, thickness and color.	



Standard sizes

Constant color, quality surface
compact recycled PVC

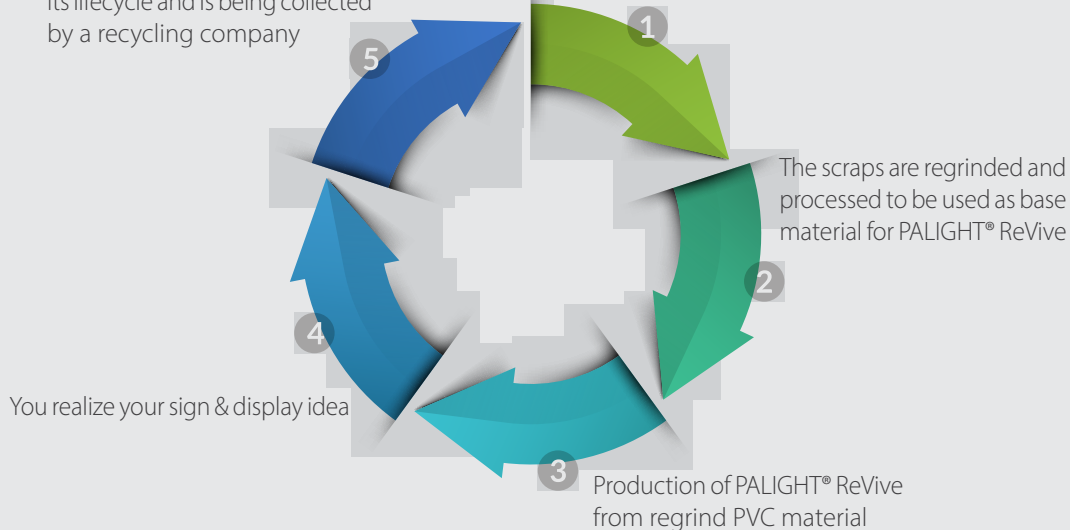


Re-Thinking PVC:

Smart product designers know how to use recycled materials to their advantage

Your product reaches the end of its lifecycle and is being collected by a recycling company

PVC scraps collected from products at the end of their lifecycle such as cut-offs collected from our customers, reprocessed scraps from our production lines, and scraps collected from external suppliers.



PALRAM UK
Tel: +44 1302 380738
Fax: +44 1302 380739
sales.uk@palram.com
www.palram.com

PALRAM EUROPE LTD.
Tel: +44 1302 380777
Fax: +44 1302 380788
sales.europe@palram.com

PALRAM H.Q.
Tel: +972 4 8459900
Fax: +972 4 8444012
palram@palram.com
www.palram.com



605089 - 02.2023

In as much as Palram Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Palram Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Palram Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local Palram Industries supplier to ensure that you have obtained the most up to date information.

