





Twin Release Mounting Film

Applications

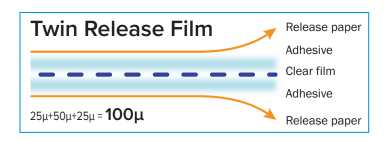
SeaLion Twin Release Mounting Film is suitable for a variety of mounting applications with the twin release liners allowing it to be cut to the correct size for the required job, thus reducing wastage.

SeaLion Twin Release Mounting Film is the ideal product for the mounting of all kinds of substrates such as White Display Board, Foam boards, Gatorfoam™, DiBond, Foamex and tempered hardboard.

Technical Info

SeaLion Twin Release Mounting Film is a 50μ (2 mil) clear monomeric calendered PVC film, coated on both sides with a pressure sensitive, aqueous acrylic adhesive, both of which are protected by a grey grid bleached Kraft release paper coated on one side with siliconised polyethylene. Available in various sizes.

Release Liner:	1 Side PE Coated Siliconised Kraft Paper with Grey Grid
Adhesive:	Aqueous acrylic (Pressure Sensitive)
Core Film:	50µ Monomeric Calendared PVC, clear
Adhesive:	Aqueous acrylic (Pressure Sensitive)
Release Liner:	1 Side PE Coated Siliconised Kraft Paper with Grey Grid



General Properties

Core Film Thickness 50µ (2 mil)

Adhesive Layers 25p (1 mil) on each

side of the film

Outdoor Durability n/a
UV Protection Factor n/a

pH level Neutral

Application Temperature >5°C

Service Temperature Range -20°C to 95°C

Shelf Life Use within 1 year after opening original box

Storage Conditions 15°C to 22°C; 50 to 55% Relative Humidity

Process Settings

Roller Laminator:

Working temperature:

Room temperature, ambient, to 40°C (104°F) max. Roll speed:

0.3m to 2.5m (1ft to 8ft) per minute

Vacuum Press: n/a

See the full range of SeaLion cold and hot mounting and laminating materials in the current LION Trade Catalogue or at: www.lionpic.co.uk



Specifications subject to change without notice.

Published information concerning SeaLion products is based upon research which the company believes to be reliable and accurate. Such information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Lion do not accept liability for risks associated with the performance of the materials in application. All SeaLion products are subjected to careful quality control throughout the manufacturing process and are sold subject to Lion standard conditions of sale.

