

Polymount International BV

Polymount International BV was founded in December 2002. The company philosophy is to develop products that enable flexo printers to save money on their consumables, become more efficient and optimize print quality.

Polymount manufactures two main products, one of which is the Twinlock self-adhesive sleeve. The other is an automated printing plate cleaner. Polymount is the global market leader with this plate cleaner. (Find more info at www.polymount-int.com)

Polymount has several offices, production sites and exclusive distributors outside Holland. Every Polymount facility is managed by a company share holder, making them very committed to providing our customers with the best possible service.



An award winning product

Twinlock won the Flexographic Technical Innovation award. The award was given by the FTA (Flexographic Technical Association). This award was a great achievement especially when received from such a well known and professional organisation.

The development of Twinlock could only have taken place with the help and input of many printers in the industry. Together we have been able to develop a fantastic and innovative product, which is now being used in more than 55 countries.



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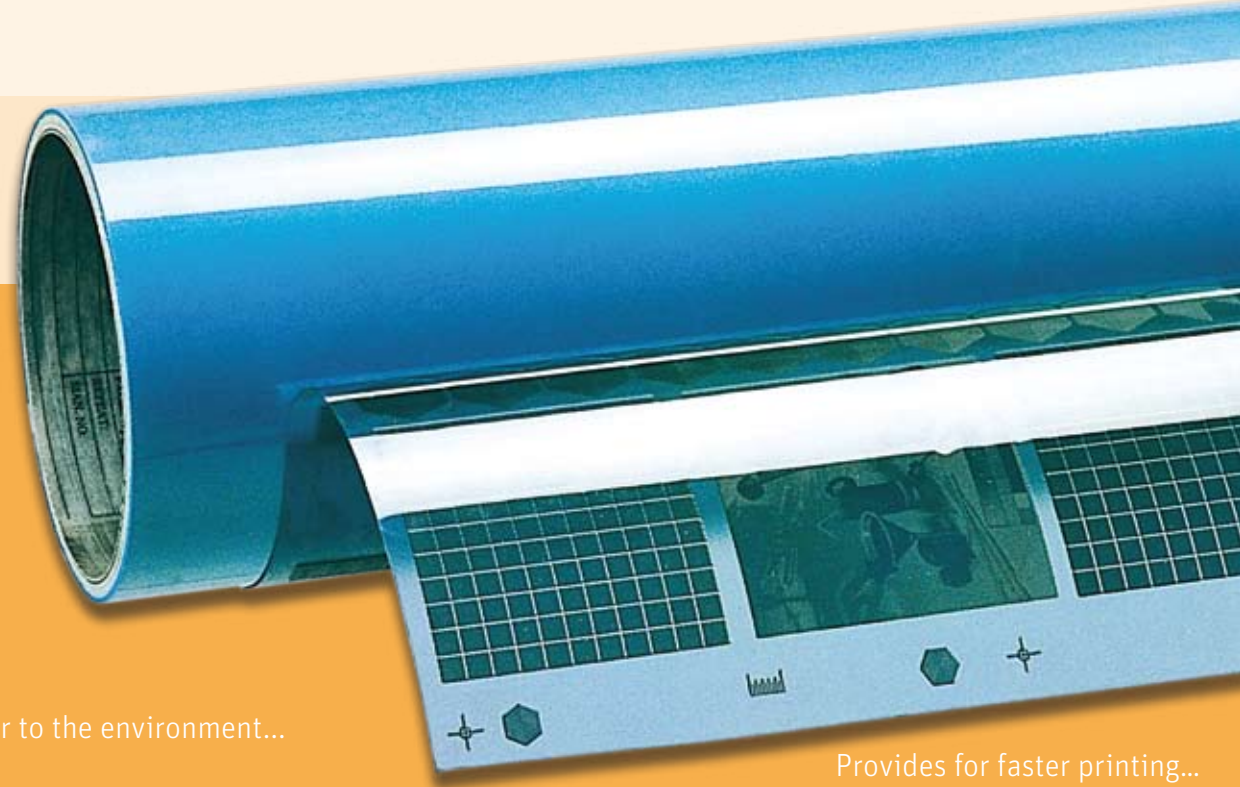
Your Distributor

POLYMOUNT INT. BV



Twinlock self-adhesive sleeves

Puts you in the fast lane...



Kinder to the environment...



Laser measured accuracy...



Saves money...



Provides for faster printing...

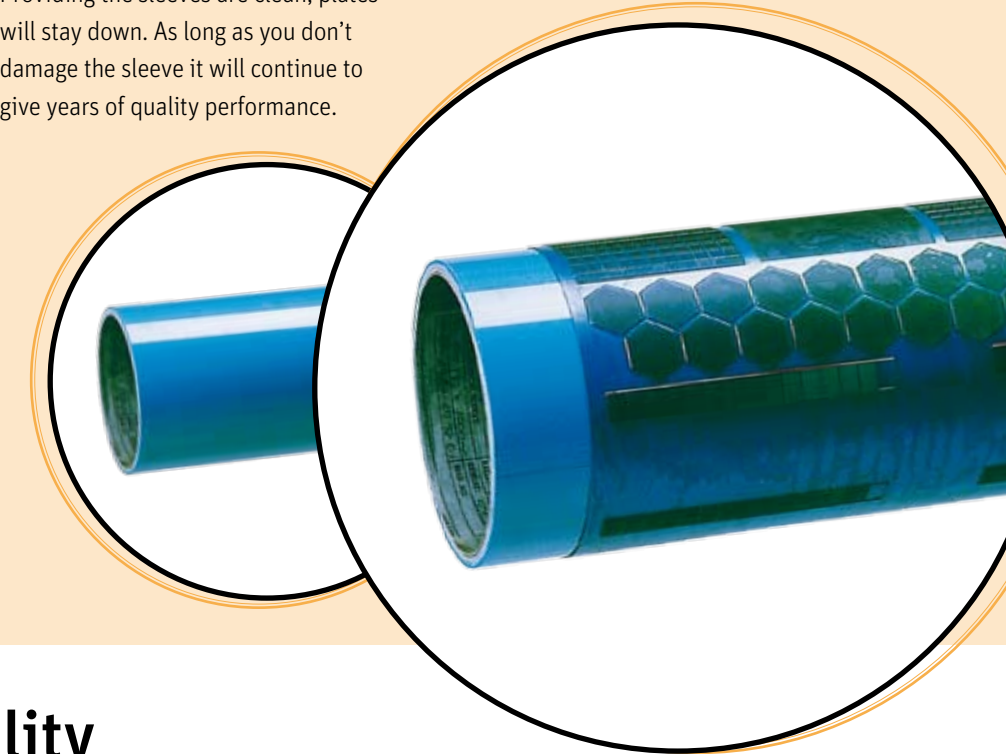
Unique features

Why use tape if you don't have to?

The Twinlock sleeve is self-adhesive and compressible, eliminating the need for tape. The special coating makes it possible to mount printing plates over and over again without using double-sided adhesive tape. A simple cleaning process will re-activate the tackiness and the sleeve is then ready for the next set of plates. All this is possible thanks to the adhesive polymer Twinlock is made from. For more than 10 years now, flexo printers from all around the world have been using our sleeves for their daily production.

The self-adhesive Twinlock sleeve uses high quality open-cell polyurethane foam that offers permanent compressibility. This foam never wears out!! No memory, no ghosting!!

The usual lifetime of a Twinlock sleeve is around 5 to 7 years, which means thousands of print runs. Providing the sleeves are clean, plates will stay down. As long as you don't damage the sleeve it will continue to give years of quality performance.



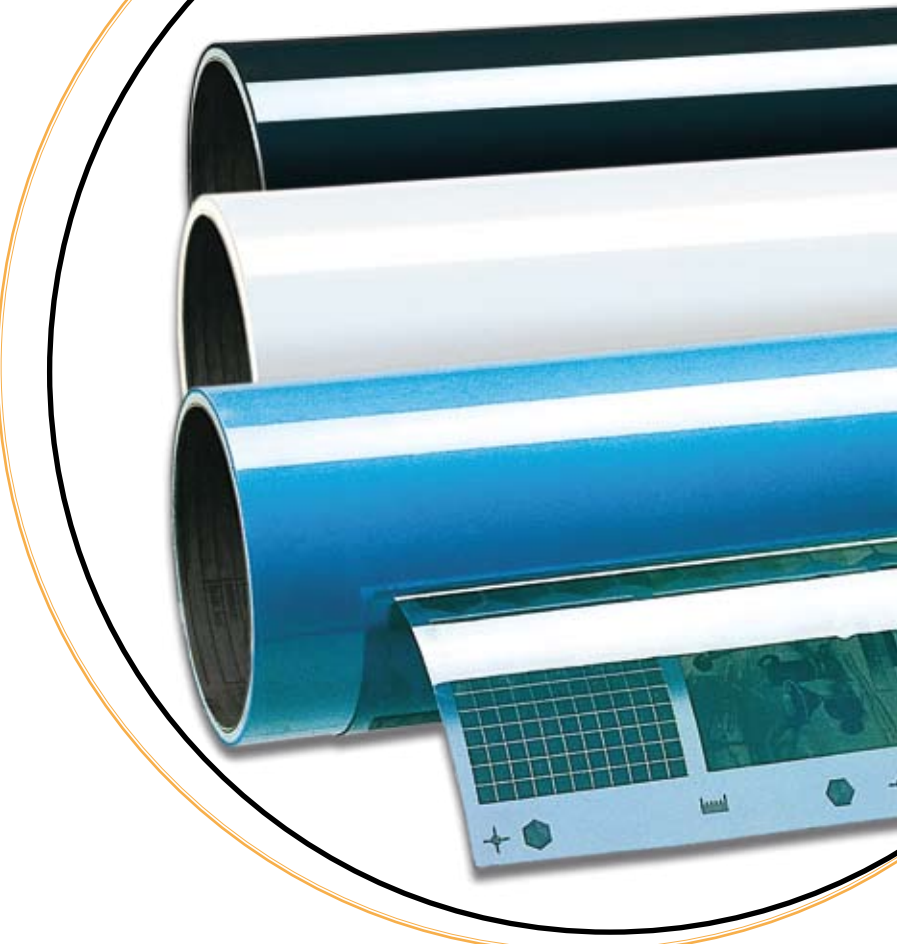
High quality results

There are currently around 100,000 Twinlock sleeves in use....

Saving money and time in the mounting department sounds great, but how does it print? Twinlock sleeves are being used by every type of flexo printer. Whether it be packaging for frozen foods, plastic bags, aluminium foil, drink cartons, shrink film, folding cartons or paper... hundreds of printers all over the world, are seeing great print benefits.

In several European countries there are more plates mounted on Twinlock than on tape.

Low impression and permanent compressibility allows you to print every job, on every substrate. To ensure top quality we provide different densities of foam.



Twinlock in your factory

Improve your existing method of mounting with our new technology.

The introduction of every new product requires attention and flexibility, from both the people on the production floor and production management. Twinlock is easy to integrate into your company. Instead of mounting tape, you simply clean the surface of the sleeve. Twinlock provides for a faster and more efficient mounting procedure in comparison to using tape.

Starting up with Twinlock saves you money from day one. Along with efficiency savings, Twinlock offers other advantages including: easier plate release with no damaged plates after printing, higher press speeds, reduced bounce, longer plate life, permanent compressibility, perfect concentricity and many more!

Twinlock is a product of our time. It brings increased efficiency, is environmentally friendly and reduces consumable costs.



Outstanding quality

Twinlock sleeves are produced with laser precision.

A Twinlock sleeve replaces your need for tape. Tape, being a variable in your process, may vary in thickness. Twinlock sleeves are ground with absolute precision which ensures that all the sleeves in a set are exactly the same. Polymount also guarantees the outside diameter of the sleeves, which is unique in the flexo industry.

Register problems due to variations in diameter are history when you use Twinlock sleeves. Our unique method of measuring sleeves has solved many "flexo problems" for hundreds of printers. Our self-adhesive compressible sleeves are by far **the most accurate in the world.**



Our guarantee

Twinlock sleeves drive you to top speed.

The near perfect surface and the fastest recovering polyurethane foam in the world, is the ideal combination for high speed printing. Most Twinlock users are able to increase their print speeds significantly.

Twinlock also reduces bounce in the press, due to its unique compressibility. Unlike standard closed cell foam tapes, Twinlock does not have a memory and therefore recovers quicker during printing. Ask us for references and we will be more than happy to provide you with them.

100% guarantee
★★★★★



Twinlock lasts for many years

