

Polispot® & Policoat®



A complete range of products for coating and varnishing.

Two products especially designed for use with both UV varnishes and aqueous coatings, able to fit all usage requirements:

Polispot: an innovative multi-layer, transparent varnishing blanket for top quality spot varnishing.

Policoat: a self-adhesive film for indirect varnishing.

Polispot® & Policoat®

Spot Varnishing Products

For indirect varnishing or coating applications (both UV and acrylic) we recommend using **POLICOAT**. This transparent adhesive film, backed with a thick PET layer, is available in .021 thickness. In spot coating applications, **POLICOAT** can be cut using a CAD systems or, due to its high transparency, it can be placed directly over the exposed plate so that the image to be coated can be manually traced.

POLISPOT is made of a polymer film laminated onto a .014 PET layer. This high performance blanket can be used with UV and aqueous varnishes and coatings in direct coating or varnishing applications. Available in .045", .054" and .077" thicknesses, **POLISPOT** has a soft and smooth surface. This makes **POLISPOT** more suitable to run jobs that require a velvety soft coating than strippable rubber blankets. Its clean cutting edges and its PET backing make **POLISPOT** less likely to produce coating build-up on its edges. And its polymer composition reduces back trapping of inks. Hence, it reduces the necessity for costly down time for cleanup. **POLISPOT** has a run length of over 500,000 impressions.

TECHNICAL DATA:

Product	Policoat	Polispot .045	Polispot .054	Polispot .077
Code	PT21	PTSP45	PTSP54	PTSP77
Color	Transparent White	Transparent Green	Transparent Green	Transparent Green
Total Thickness (Relief)	.021 (530 u)	.045 (1.15mm)	.054 (1.35mm)	.077 (1.95mm)
Polymer Thickness (Relief)	0.007	0.031	0.04	0.04
PET Thickness	0.014	0.014	0.014	0.014
Nonwoven Backing				0.023
Hardness	75 Deg Shore A	75 Deg Shore A	75 Deg Shore A	75 Deg Shore A