

tesa[®] TWINLOCK SUPPORT MATERIALS

For Plate Mounting with tesa Twinlock[®] Self-Adhesive Sleeves

Product

tesa[®] Twinlock Activator

Perfect for activating/cleaning your tesa[®] Twinlock before mounting your printing plates.

1 1/3 gal | 5L

NART 74100-00000-00



tesa[®] Twinlock Activator 2.0

for Twinlock Activation Machine
Perfect for activating your tesa[®] Twinlock sleeves

1 1/3 gal | 5L

NART 74120-00000-00



Supportive Block

With this supportive block it is easier to apply pressure compared to holding the cleaning cloth just with your hand.
Wrap a couple of activating cloths around the supportive block and this makes it easier to activate the **tesa[®] Twinlock sleeve**.

We recommend wrap the cleaning cloth around the supportive block at least six times, with the rough side on the outside.



Twinlock Activating Cloth

(Medium for TAM110 mm x 190 m)

Cleaning Cloth for Twinlock Activation Machine

The microfiber cloth has both a rough side and a smooth side. The rough side makes it easy to activate/clean Twinlock sleeves.

NART 74130-00000-00



Twinlock Activating Cloth

(Fine for Supportive Block 100 mm x 190 m)

Cleaning Cloth for manual cleaning with Supportive block

The microfiber cloth has both a rough side and a smooth side. The rough side makes it easy to activate/clean very dirty Twinlock sleeves.

1 roll contains 500 perforated cloths

NART 74140-00000-00



Twinlock Activating Cloth

(Fine 325 mm x 190 m)

74140-0-0 is the wider version of the cloth which people use for manual cleaning without the cork block.

The microfiber cloth has both a rough side and a smooth side. The rough side makes it easy to activate/clean Twinlock sleeves.

1 roll contains 500 perforated cloths

NART 74140-00001-00



Printing Plate Burr-Trimmer (Deburring Knife)

A well cut plate edge is necessary to avoid plate lift. A “burr” or “sharp edge” is the number one reason for plate lift. This ceramic Burr-Trimmer is a great tool to remove these burrs without damaging the plate edge.



Primer Pen 40 ml (Adhesion Promoter) | BLACK

Apply a thin layer of Primer evenly across the whole width of the leading and trailing plate edges.

NART 60120-00001-00



Primer Pen 40 ml (Adhesion Promoter) | TRANSPARENT

Apply a thin layer of Primer evenly across the whole width of the leading and trailing plate edges.

NART 60110-0-0



Edge Sealing Tape 25mm X 60m

Mask the plate edges in order to prevent getting in contact with solvents which may lead to plate edge lifting.

The edge seal tape releases easily from the Twinlock surface leaving no residues.

NART 04104-00264-00



Edge Sealing Tape 50mm X 60m

Mask the sides of a sleeve in non print areas.

The tape releases easily from the Twinlock surface leaving no residues.

NART 04104-00267-00



Mounting Roller HDR (Rubber Roller)

Always use a rubber roller when applying the plate manually. Slowly apply pressure from side to side over the plate.

The Rubber Roller is equipped with a 70 mm roller.

Use this roller for thinner plates:
0.76 mm, 1.14 mm & 1.7 mm

NART 52065-00000-00



Mounting Roller for Thick Plates (>2,4mm)

Always use a rubber roller when applying the plate manually. Slowly apply pressure from side to side over the plate.

The mounting roller is very ergonomic and equipped with a 140 mm wide roller.

Use this roller for thicker plates:
2.54 mm & 2.84 mm.

NART 74165-00000-00

