

ART MEDIUM

STEP-BY-STEP

TRANSFER TECHNIQUE

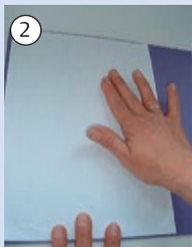
DECOUPAGE

Start working with sampling technique



How to transfer a copied paper picture by Art Medium, transferring the printer's ink onto another surface.

- Copy a picture, using an ordinary copying machine. Take into account the fact that the copy will become laterally reversed. Paint a Masonite plate twice with blackboard lacquer. The blackboard lacquer will dry within one hour.



- Glue a smooth coat of Art Medium onto the motive as such, using a wide, soft brush (1).
- Place the picture on the Masonite plate, glued surface down, and smooth the paper very well. Make sure that there are no air bubbles and likewise, no glue should be available on the white side. Remove the glue immediately with a moist cloth. Allow it to dry totally during 24 hours (2).



- Dip a sponge into water, not too wet, and moisten the paper until the dissolving of paper starts. Now you have to rub off the paper with your fingers in order to develop the motive completely. Continue until there is no paper left (3).



- When the picture is dry, a white membrane will appear which cannot be rubbed off.
- Therefore, a thin coat of Art Medium has to be applied, which will produce a clear appearance of the picture (4).



This shows a photocopied picture which has been transferred to a painted Masonite plate by using Art Medium and sampling technique.



The transfer technique may be used on innumerable materials – also on things, found in nature. Examples on painted paper, canvas, fabric and stones.

Art Medium for transfer technique and decoupage

Art Medium is suitable for collages and can be mixed with most types of water-based colours in order to give them more brilliance and better adherence.

Applicable on wood, paper, cardboard, paint plates, stones, canvas, etc.

Art Medium is also very suitable for transfer technique (sampling technique). It transfers the printer's ink of pictures of photocopies (ordinary copiers), pictures from magazines and photos taken by digital cameras (not photographic paper).

See the example to the left. *Please note: The pictures become laterally reversed, so therefore you have to be careful with texts.*

Available in the following quantities

Tubs of 100 ml and 250 ml
Bottles of 500 ml and 1 litre
Cans of 5 litre



2398
Art Medium



Schjerner

SINCE 1886 · MADE IN DENMARK



ISO 14001:2004

Schjerner Farver A/S
DK-8400 Ebeltøft
www.schjerner-farver.com