

Transfer Adhesives

Viprocoll Adhesive

Strong synthetic rubber based adhesive.

Application

Can be used to make industrial rubbing transfers or to make foils self-adhesive.

General

Strong, transparent adhesive that is resistant to water, weak acids, weak lyes and mineral oils.

Drying

Depends on temperature and thickness of adhesive layer. Air drying usually takes around 30 minutes. Tunnel drying: 2-3 min. at 50-70 °C when printed using 90-120 T mesh.

Thinner

Viprocoll Adhesive is ready-to-use, but can be thinned using approximately 5% of Thinner 1.

Mesh

Between 48 - 100 T, depending on desired strength of adhesive.

Viprocoll Adhesive ES

Extra strong synthetic rubber based adhesive. Other specifications are equal to those of regular Viprocoll Adhesive.

Viprocoll Adhesive EWS

Strong acrylic water-based adhesive. *While stock lasts, has been replaced by Tattoo Adhesive TWS.*

Application

Can be used to make industrial rubbing transfers or to make foils self-adhesive.

General

Good lightfastness and aging resistant. Strong adhesive that can be used on many substrates.

Drying

Depends on temperature and thickness of adhesive layer. Air drying usually takes around 2 minutes. Tunnel drying: 50 seconds at 50-70 °C.

Thinner

Viprocoll Adhesive E.W.S. is ready-to-use. If desired, 5% water can be added.

Mesh

Between 61 - 120T mesh, depending on the desired strength of the adhesive.

Films

Alle direct films that are resistant to water can be used, e.g. Epta Universal Plus.

Mesh cleaning

Mesh should be cleaned immediately after printing. We recommend using Kopimask Limpia.

Test Printing

Please, continually make test prints before moving on to printing the complete order.

This technical information is meant to be a guideline. Even though the information is given after detailed examination and to the best of our knowledge, AGA Color Solutions Europe b.v. can take no responsibility for it.