### 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 While stock lasts, has been replaced by Tattoo Adhesive TWS.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.