## **Technical Information**



Replaces the Technical Information dated 12.05.10

Update: 30.06.12

# AZOCOL® S 301 GOLD

## Solvent resistant Diazo-UV-polymer photoemulsion of maximum purity.

AZOCOL S 301 GOLD is used for the production of high-quality, solvent and UV-ink resistant stencils. High resolution and excellent mesh bridging make it suitable for printing finest half-tones, lettering and designs (circuit boards, ceramic decals, scales). Due to its high elasticity AZOCOL S 301 GOLD is appropriate for printing hollow bodies and and for printing jobs where you print over material edges.

Due to the specific and optimized production processes AZOCOL S 301 GOLD offers maximum purity and fulfils therefore highest demands in screen printing, e.g. in the fields of electronics, medicine or solar technique. The new packaging concept avoids contamination by adherent dust particles.

**SENSITIZING** With DIAZO NO. 1

**DEGREASING** Before coating it is recommended to clean and degrease the screen mesh to

achieve reproducible coating results. Ensure proper tension of the screen mesh. Use manual degreasers of the PREGAN range or KIWOCLEAN degreasing concentrates for automatic units (see separate technical information). After thorough rinsing with water and drying the screens are

ready for coating.

**COATING** Coating can be done manually or by machine. The use of a coating machine

is especially recommended because it achieves a reproducible coating result. If coating is done manually ensure that the mesh openings are filled from the printing side (generally 2-3). Only then begin with the emulsion

build-up from the squeegee side - depending on the print job.

AZOCOL S 301 GOLD has a high solids content, i.e. very good coating

results can be achieved with less coatings than usual.

**DRYING** The screen must be dried thoroughly before exposing to achieve the highest

ink resistance. This should preferably be done in a dust-free drying-chamber

with fresh-air inlet at temperatures of between 35 - 40°C.

**EXPOSURE** The stencil is created by UV-light hardening of the non-printing stencil parts.

Expose with blue actinic light at a wave length of 350 - 400 nm. A metal

halide lamp provides the best results.

Due to the many variables that determine the actual exposure time, accurate exposure times cannot be given. Optimum copying results can only be achieved by trials (step exposure). For best resistances, please choose an exposure time which is as long as possible. This maximum exposure time

must still allow reproduction of fine details.

Light source: 5.000 W metal halide lamp at a distance of 1 m. Automatic

coating with a KIWOMAT MODULAR (MA), coating trough: R125



Mesh	Coating Technique	Stencil build-up Thickness	Average Exposure time
120-34 Y	1D-1R (MA)	8 <u>+</u> 1 μm	50-110 s
120-34 Y	1D/1D-1R/1R (MA)	12 <u>+</u> 1 μm	70-120 s
150-31 Y	1D-1R	4 <u>+</u> 1 μm	40-80 s
150-31 Y	1D/1D-1R/1R (MA)	8 <u>+</u> 1 μm	60-150 s

D = coating from the printing side, R = coating from the squeegee side

### RETOUCHING/ **BLOCKING-OUT**

For retouching / blocking-out use products of the KIWOFILLER range. Ask your KIWO distributor or KIWO direct for advice.

#### **DECOATING**

In general, stencils made using AZOCOL S 301 GOLD can easily be decoated with PREGASOL products. Use a PREGAN post-cleaner to remove any ink residue or so-called ghost images which may remain on the screen after decoating. Trials are essential as the type of residue may vary. Please make tests and ask for samples.

#### **NOTICE**

Please note that the printing resistance of a screen printing stencil is influenced by a lot of parameters e.g. mesh, coating technique, drying, exposure time etc. Furthermore, a lot of printing media and printing machines are being used in practice which have not all been tested by us. Therefore, please accept our offer and test the suitability of our products by asking for emulsion samples, as we can only guarantee a constant quality according to our own working conditions.

**COLOUR** Unsensitized: blue Sensitized: green

Approx. 9.800 mPas (Rheomat RM 180, MS 33, D =  $50 \text{ s}^{-1}$ , 23°C) VISCOSITY

**HEALTH HAZARDS/ ENVIRONMENTAL** PROTECTION

Please follow further information given in the material safety data sheet.

12 months (at 20 - 25°C). Protect against freezing. **STORAGE** Unsensitized:

Sensitized: approx. 6 weeks (at 20 - 25°C)

Screens coated in advance: approx. 4 weeks (at 20 -25°C and in complete

darkness). Dry again prior to copying.

<sup>-:</sup>in one coating process,/:following coating process