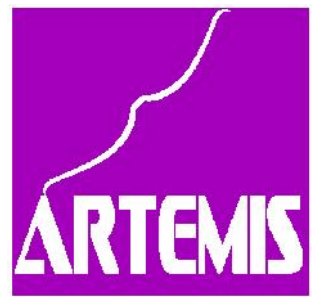


# Artemis UV-P

## UV-CTP plates



Its high-sensitivity diazo emulsion makes Artemis UV-P the ideal positive UV laser plate for use with Cron UV-CTP systems. Artemis UV-P can also be exposed to film in a conventional plate frame.

### DESCRIPTION

Diazo-coated positive aluminium offset plate

Thickness: 0.15, 0.30, 0.40mm

Coating colour: Blue

Contrast after development : High

Spectral range: 390-420 nm.

Sensitivity: 50-65 mj/cm<sup>2</sup>

Screen reproduction: 2% - 98%.

Safelight: Yellow light. Short duration in subdued daylight is possible.

### EXPOSURE

Recommended exposure for Cron UV-P CTP: 900-1000rpm, 60-70mw

### DEVELOPMENT

Use developers and processors adequate for UV-CTP plates.

Developer temperature: 24°C - 28°C.

Developing time: 20-40 seconds

### STORAGE

Store in a cool, dry, dark place. (18-26°C, RH <65%)

Do not stack over 1000 kg

Use within 18 months

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