

Features

Can be used with most UV solvents without the need for baking:

A unique product capable of being used with most UV solvents without the need for baking, facilitating simple corrections during the printing process.

Can print on non-absorbent materials:

Multigrain structure:

Multigrain structure ensures optimum printing performance and provides longevity when used with conventional inks.

Clean and safe working environment:

VPU is a positive plate that can be used for UV applications processed through a water based chemical

Reduced vacuum time:

A matt surface facilitates plate making efficiency by improving the contact and dramatically reducing vacuum contact time to increase productivity.

Specifications

- **Developer**
Fuji HD-P2 DW
* Ready-to-Use 10Lt. Bottle
- **Developer bath life**
2 weeks or 500m²
* Developer bath life dependent on processor type and condition
- **Gauge**
0.30, 0.40mm
- **Image reproduction**
Good
- **Laser characteristics**
Not applicable
- **Processor finishing gum**
Fuji GU-7CWE Gum
* Ready-to-Use 10Lt. Bottle
- **Processors**
FujiFilm Positive type Quartz processor or most dip-and-dunk type processors
- **Replenisher**
Fuji HD-P2 RW
- **Replenishment rate**
From 80ml/m²
- **Resolution**
2 - 98% @ 175lpi
* Resolution dependent on film type, exposure device and processor type
- **Run length (baked)**
500,000
* Run lengths are always dependent on exposure, processing and press conditions
- **Run length (unbaked)**
300,000
* Run lengths are always dependent on exposure, processing and press conditions
- **Safelight environment**
Yellow/Gold fluorescent lamp or UV sleeved white light
- **Sensitivity**
Not applicable
- **Storage**
24 months at 20 degrees Celsius
- **Storage gum**

Specifications

Fuji GU-7CWE Gum

* Ready-to-Use 10Lt. Bottle

- **UV-ink characteristics (baked)**

150,000

* Run lengths are always dependent on exposure, processing and press conditions

- **UV-ink characteristics (unbaked)**

100,000

* Run lengths are always dependent on exposure, processing and press conditions