



#127 HN/VLD LASER PAPER

Description

#127 is a high contrast resin coated paper for use on imagesetters equipped with helion neon (HN) or visible red laser diode (VLD).

Sensitivity

#127 600nm to 680nm

Safelight

Encapsulite T-20/ND 1.05.

Processing

Developer:*

Process in #1 Network Developers for the optimum results. Mixed 1 part with either 3 or 4 parts water.
Note: 1:3 provides slightly higher contrast and latitude.

Temperature:

95°F/35°C

Development Time:*

30 Seconds

Replenishment Rates

Developer: 25ml per square foot (.85 oz.)

Fixer: 35ml per square foot (1.2 oz.)
#1 Network Universal Fixer Concentrate,
3100 Fixer recommended with hardener.

* When #127 HN/VLD Laser Paper, is processed alone without film of any kind, it is possible to reduce development time to as low as 20 seconds.

When properly processed #127 will yield a D/max of 1.90 to 2.00 & a D/min of .08 to .09.

* For optimum results, process in any of these developers:

#1 Network 2100 HD Developer
#1 Network Rapid HD Developer