



KONICA MINOLTA

# 6347 - Advanced Imagesetter Film

## Features and Benefits

- 670 nm and 633 nm sensitivity for HeNe and Visible Laser Diode lasers
- Increased development and exposure latitude for day to day stability
- Revolutionary “Thinner” emulsion layer for faster developer times and an increase in processor throughput
- Improved “Antistatic” properties for a cleaner “Customer Ready” product
- Available in easy to use “daylight load” for film loading convenience
- Processing compatibility with all Konica Minolta developers for maximum system utilization

## Technical data

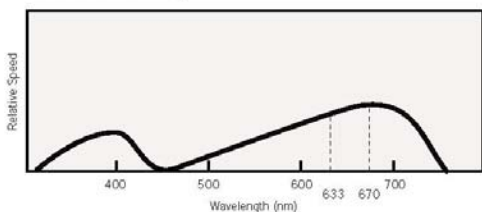
### 1. Processing

	Developer	Dev. Temp.	Dev. Time
R.A.	825/846	90°-100° F	20 sec.-40 sec.
Tetrastige	860	90°-95° F	20 sec.-40 sec.
Sahara R.A.	844/845	90°-100° F	20 sec.-40 sec.
Sahara Tetrastige	855/857	90°-100° F	20 sec.-40 sec.

### 2. Replenishment

	Developer	Fixer
R.A.	.40 cc/square inch	.5 cc/square inch
Tetrastige	.45 cc/square inch	.5 cc/square inch
Sahara R.A.	.20 cc/square inch	.4 cc/square inch
Sahara Tetrastige	.50 cc/square inch	.4 cc/square inch

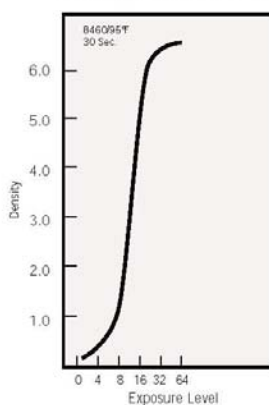
### 3. Color Sensitivity



### 4. Safelight

- Use under blue-green safelights such as Wratten #3 or Encapsulite T30/ND1.05.

### 5. Imagesetter Exposure



### 6. Storage

Like all photographic materials, 6347 should be stored in a cool, dry area to ensure maximum shelf life and reliable product performance. A storage area with a temperature of 70°F and a relative humidity of 55% would be ideal.

All logos, trademarks, company names, etc. belong to the original manufacturers that hold the right of use. Specifications are subject to change without notice.

052004

**Konica Minolta Graphic Imaging U.S.A.**

71 Charles Street, Glen Cove, NY 11542

<http://gi.konicaminolta.us>

800-227-2948

The essentials of imaging